

GROUND-WATER PUMPAGE IN NASSAU COUNTY,

LONG ISLAND, NEW YORK 1920-77

INTRODUCTION AND USER'S GUIDE TO THE DATA COMPILATION

By Chabot Kilburn

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ABSTRACT

Pumpage data from approximately 2,100 wells used for public and nonpublic water supply in Nassau County from 1920-77 have been collected and are available for public inspection at the U.S. Geological Survey office in Syosset, Nassau County. Except for wells in use before 1920, these data constitute the entire available record through 1977. The data are divided into two categories--pumpage from wells used for public supply and pumpage from wells used mainly for industrial and commercial supply, designated as nonpublic water supply. The pumpage is tabulated by well or well field and is given by month or year, with an annual total.

This report serves as an introduction and user's manual to the data, which are available for inspection but not included herein because they fill several hundred computer pages. This report describes the method of reporting pumpage on Long Island and gives information on how pumpage values were derived from the records. It also includes well-completion data and two maps showing the location of all wells.

INTRODUCTION

The increasing use of ground water in Nassau County has brought about the need for detailed hydrologic data to aid in the study of the ground-water system underlying the county. The data are needed to aid in (1) constructing analog and computer models of the hydrologic system used to predict effects of anticipated stresses on the system; (2) water-quality and wastewater-disposal studies; (3) studies of long-term changes in ground-water levels, withdrawals, and chemical quality; and (4) studies of artificial recharge. This report is a guide to a new, comprehensive compilation of data on ground-water withdrawals in Nassau County.

The data are not included in this volume owing to their large bulk but are available for inspection in computer-printout format at the Long Island, N.Y., office of the U.S. Geological Survey.

Purpose and Scope

The purpose of this report is to describe the new compilation of Nassau County data on ground-water pumpage collected or estimated by government agencies from 1920 to 1977. The data consist of all pumpage records from Nassau County collected by or filed at the New York State Department of Environmental Conservation at Stony Brook (hereafter referred to as NYSDEC), the Nassau County Department of Public Works, Division of Sanitation and Water Supply in Bellmore, and the U.S. Geological Survey in Syosset. All data have been tabulated on a monthly and annual basis and are listed by well number or well field. They constitute the period of record from 1920 through 1977. The data are divided into two categories--pumpage from approximately 1,700 wells used for public supply, and pumpage from approximately 400 wells used mainly for industrial and commercial supply, referred to herein as nonpublic supply. The term public-supply pumpage in this report refers only to water pumped from wells owned by public water-supply agencies regardless of its ultimate customer or use.

SOURCES OF WELL AND WELL-FIELD DATA

Information on past and present wells and well fields in Nassau County was obtained primarily from water-supply applications (which relate to public water supplies) and Long Island well applications (which relate to nonpublic water supplies), which are filed with the NYSDEC in Stony Brook, Long Island. Additional information on some public water-supply wells was obtained from the U.S. Geological Survey office in Syosset, Nassau County. The locations of public water-supply wells and well fields in existence during 1920-77 are shown in plate 1; locations of nonpublic water supply wells that are required to report pumpage and other wells whose pumpage is reported voluntarily are shown in plate 2. Note, however, that pumpage information on some nonpublic supply wells could not be found and is assumed to be unavailable.

Well-completion data, including well depths and aquifers from which the wells obtain water, are listed in table 1 for public water-supply wells and in table 2 for nonpublic water-supply wells.

REPORTING OF PUMPAGE

New York State Requirements

In 1933, the New York State Legislature, as part of the Conservation Law, required that anyone planning to install a well for any purpose other than agriculture on Long Island must obtain the consent of the New York State Water Power and Control Commission (now the New York State Department of Environmental Conservation), if the capacity of the well, or the total capacity of any old or new wells together on one property, would exceed 100,000 gallons per day (69.44 gallons per minute).

To receive permission to install and operate such a well, an application must be made to NYSDEC for consideration and approval. In giving such approval, NYSDEC has authority to impose conditions and make such requirements and limitations as deemed necessary. One condition frequently imposed is that all water pumped from a well be metered or its volume estimated and that the meter readings or estimates be recorded and retained by the well owner and reported monthly or annually to NYSDEC.

On July 1, 1954, NYSDEC reduced the reporting requirement for any well on Long Island to 45 gallons per minute.

Methods of Determining and Reporting Pumpage

Public Water Supplies

All public water-supply wells in Nassau County are metered. The water-supply operators tabulate pumpage for each well monthly and annually on forms prepared by the Nassau County Department of Public Works. At the end of each year they send the forms to the County's Division of Public Works in Bellmore. If meters break or malfunction during the year, the pumpage is generally reported as an estimate.

Nonpublic Water Supplies

The conditions imposed by NYSDEC in decisions relating to nonpublic water supplies generally state:

Applicant shall install, maintain and operate a satisfactory meter or other device to measure and record the amount of water pumped from the proposed well and shall preserve such records... Applicant shall report the amount of pumpage monthly to this Department.

In some instances, the pumpage is required to be reported annually rather than monthly.

Nearly all nonpublic supply wells that are required to report pumpage, or that report pumpage voluntarily, are equipped with cumulating meters. A few, however, are equipped with hour meters that indicate the cumulative hours of operation of the pump. Pumpage from these wells is calculated by multiplying

the hours of operation by the reported or rated yield of the well. For some wells of low yield and small usage, NYSDEC may request only that the pumpage be estimated and reported annually.

NYSDEC requests that nonpublic water-supply pumpage from wells equipped either with cumulating meters or hour meters be reported in the following manner:

Well number _____

Date of last meter reading _____ Meter reading _____

Date of previous meter reading _____ Meter reading _____

Total consumption in gallons _____

However, many well operators fail to follow this format when reporting pumpage, and some fail to report pumpage on a monthly basis. Many tabulate pumpage for varying periods of time rather than by month, and some report only at irregular intervals throughout the year, or in some years not at all. Some operators do not properly designate the pumped well or wells, and many omit the numbers assigned to the wells by NYSDEC. Therefore, the available record is not always complete.

SOURCES OF PUMPAGE DATA

Public-Supply Pumpage

1920 to 1933

All public water-supply pumpage data for 1920-33 in Nassau County were obtained from files of the U.S. Geological Survey in Syosset. These data were probably part of those used by Thompson and Leggette (1936) in determining the withdrawal of ground water on Long Island from 1904 to 1934. Thompson and Leggette (1936, p. 7) state:

The records of withdrawals [for this period] ...were obtained either from the files of the water-supply organizations or from published reports. For some of the smaller water supplies in Nassau County, where no such records were available, it was necessary to estimate the withdrawals.

1934 to 1936

Pumpage data for many wells in Nassau County from 1934-36 are unavailable. Many of the data were obtained from the files of the U.S. Geological Survey and consist of hand-copied records of uncertain origin. These records are assumed to have been obtained from water-supply owners.

1937 to 1977

Since 1937, all ground-water pumpage for public supply in Nassau County has been reported to the Nassau County Department of Public Works. These reports are prepared by the individual public water-supply agencies, which, with some exceptions, report the pumpage annually by well or well field. Exceptions are when the combined pumpage of two or more wells is reported as a single combined sum or was measured by a single meter. The latter type also includes pumpage from suction-well systems, which consist of a group of many wells that are pumped by a central suction-type pump.

The public water-supply pumpage data given in this report were obtained from the reports on ground-water pumpage in the files of the Nassau County Department of Public Works, Division of Sanitation and Water Supply, in Bellmore.

Nonpublic-Supply Pumpage

1935 to 1945

The first nonpublic water-supply well in Nassau County to be issued an operating permit by the Water Power and Control Commission (now NYSDEC) was well N-102, which was operated by the Wheatley Hills Golf Club. The permit was issued in the latter part of 1935 and required that the well be metered and that the meter readings be recorded and preserved by the club. It was not until 1943, however, that pumpage was required to be reported to the Commission; this was stipulated to be on a monthly basis. The first well affected by this latter requirement was N-1788, which belonged at that time to the Strathmore Realty Company. The earliest records of pumpage for well N-1788 and other wells in Nassau County begin in 1946; these are stored in the files of the Water Supply Unit of NYSDEC. Data for nonpublic water-supply pumpage, 1935 through 1945, were not found but may be filed by the water-supply owners.

1946 to 1968

Data on ground-water pumpage for 1946-68 were obtained from the files of the Water Supply Unit of NYSDEC in Stony Brook. The data consist almost entirely of typed summaries compiled by the Water Supply Unit from pumpage reports sent to them by the individual companies or well users. If the reported pumpage was from two or more wells belonging to a single owner or user, it was generally reported as a total pumpage from all wells. The pumpage was given by month and year, with an annual total. Also available were (1) industrial pumpage summaries from 1950-56, from which the total pumpage by owner could be calculated, and (2) some original pumpage reports sent to the Water Supply Unit by the well users. All data from this latter group that were available were used in this report in preference to the Water Supply Unit's pumpage summaries.

1969 to 1977

The data used for tabulating the nonpublic water-supply pumpage in Nassau County from 1969-77 were obtained from the water-supply users' original pumpage reports from files of the Water Supply Unit. Occasionally, when some of the

original reports for this period were missing, the needed data were taken from the annual summaries. (Some time before this study, most of the original pumpage reports for the years preceding 1969 were discarded because they were thought to be no longer needed by the Water Supply Unit.)

Some data on nonpublic water-supply pumpage in the files of the Water Supply Unit are from sources that were not required to report pumpage. These data have been reported voluntarily to NYSDEC to aid NYSDEC in acquiring information on ground-water use that may be helpful in making future decisions relating to ground-water management. These data are also included in the computer compilations; the location of these wells is shown in plate 2.

FORMAT OF PUMPAGE-DATA COMPILED

In the computer compilations at the Geological Survey's Long Island office, pumpage is given by well or well field. Yearly pumpage is given by month, with an annual total. Pumpage given is for the period of available record for wells in use since 1920. For convenience, the records have been divided into two parts: part 1 contains public water-supply pumpage and is given in four sections; part 2 contains nonpublic water-supply pumpage (industrial, commercial, and other private uses) and is given in two sections. Some pumpage data on wells before 1920 are available at the U.S. Geological Survey office in Syosset.

If the reported pumpage was a sum of pumpage from two or more wells in the same well field and from the same aquifer, it was not represented by well in the computer compilation and is given as reported. However, each of the wells in use, or possibly in use, in the year for which pumpage is reported is identified.

If the reported pumpage is a sum of pumpage from wells at different locations but in the same aquifer, pumpage is broken down by well by either of the following methods: (1) by ratio of average yields for years before or after that year; or (2) by ratio of reported yields of the pumps or as determined during test pumping. If the wells tapped two or more aquifers, total pumpage from each aquifer was first determined from the ratio of the number of wells in each aquifer; then pumpage from each well was determined by one of the methods given above.

If the reported pumpage was from a large well field or from a suction-well system, and if all wells are or were in the same aquifer, pumpage is reported as the well-field total. If the wells tapped two or more aquifers and only the total well-field pumpage was reported, pumpage is broken down by the ratio of wells in each aquifer. Each of the wells in use or possible use in the year for which the pumpage is reported is identified.

REFERENCE CITED

Thompson, D. D., and Leggette, R. M., 1936, Withdrawal of ground water on Long Island, New York: New York State Water Power and Control Commission Bulletin GW-1, 28 p., 6 figs.

EXPLANATION OF COLUMNS AND ABBREVIATIONS IN TABLES 1 AND 2

Well Number

Well numbers are assigned by the New York State Department of Environmental Conservation. The prefix N designates Nassau County.

Owner or Well User

The owner or well user is generally the name shown on the completion report that was sent to the New York State Department of Environmental Conservation by the driller. During this study, it was found that many of the wells have changed ownership or user. The last known owner or well user is listed if known.

The following abbreviations are used in the owner or well user column of table 1:

CO	Company or County
CORP	Corporation
FRANKLIN SQ. WD	Franklin Square Water District
GARD. CTY PK WD	Garden City Park Water District
L.I. WATER CORP	Long Island Water Corp.
LIDO-PT.LKT. WD	Lido-Point Lookout Water District
LOCUST VLY WD	Locust Valley Water District
MANH.-LAKE. WD	Manhasset-Lakeville Water District
MILL NECK ESTS.	Association of Owners of Mill Neck Estates
N.Y.WTR.SERVICE	New York Water Service Corp.
NASSAU CO. WTR.	Nassau County Water Co.
PORT WASH. WD	Port Washington Water District
QUEENS CO WTR	Queens County Water Co.
ROCKVILLE CTR	Rockville Centre
ROOSVLT.FLD.WD	Roosevelt Field Water District
SEL-VRA ACRES	Association of Property Owners of SEL-VRA Acres
SO. FARMING. WD	South Farmingdale Water District
WD	Water District
WTR	Water
W.HEMP-H.GDS.WD	West Hempstead-Hempstead Gardens Water District

EXPLANATION OF COLUMNS AND ABBREVIATIONS IN TABLES 1 AND 2 (continued)

Owner or Well User (continued)

The following abbreviations are used in the owner or well user column of table 2:

395 ATL. AV. CORP	395 Atlantic Avenue Corp.
AM. PHYSICS INST	American Institute of Physics
ASSOC.	Associates
AUTOMATIC IND	Automatic Industries, Inc.
BELL-MER CHSD #3	Bellmore-Merrick Central High School District No. 3
BETHPAGE ST. PK.	Bethpage State Park
CC	County Club
CL	Club
CO	Company
CORP	Corporation
CERT. REDI-MIX	Certified Redi-Mix Co., Inc.
CLAREMONT POLY.	Claremont Polychemical Corp.
COLONIAL SAND	Colonial Sand & Stone Co., Inc.
CON LITHO CORP	Consolidated Lithographing Corp.
COUNTY COM. CORP	County Community Corp.
C.W. POST COLL.	C. W. Post College
EST or ESTS	Estate or estates
GC	Colf club
GENERAL INST.	General Instrument Corp.
GLEN COVE BOT.	Glen Cove Bottling Co., Inc.
H. RUBINSTEIN	Helena Rubinstein Inc.
HOLY ROOD CTRY	Cemetery of the Holy Rood
HOSP	Hospital
INC	Incorporated
IND	Industries
ISL. TREES ET AL	Island Trees Corp. and others
JONES BEACH PK	Jones Beach State Park
KOLLSMAN INST.	Kollsman Instrument Corp.
LAB. FURNITURE	Laboratory Furniture Co., Inc.
LEASE PLAN INT.	Lease Plan International Corp.
L.I. HOME LTD	Long Island Home Ltd.
L.I. LIGHTING CO	Long Island Lighting Co.
L.I. RAILROAD CO	Long Island Railroad Co.

EXPLANATION OF COLUMNS AND ABBREVIATIONS IN TABLES 1 AND 2 (continued)

Owner or Well User (continued)

M. MAGENHEIMER	Mason Au & Magenheimer Confectionery Mfg. Co. Inc.
MANH. STEAM LDY	Manhasset Steam Laundry
MANOR OLDS.	Manor Oldsmobile Inc.
MERCHANT MAR AC	U.S. Merchant Marine Academy
METRO. S AND G	Metropolitan Sand and Gravel Co.
N.Y. STATE UNIV.	N.Y. State University
NASSAU CO. MED.	Nassau County Medical Center
NATIONAL PAR 3	National Par 3 Golf, Inc.
NO. SHORE TOWERS	North Shore Towers
NORTH HEMP. CC	North Hempstead Country Club
OLD WEST. GARD.	Old Westbury Gardens Inc.
PK	Park
PS	Public schools
PENN MACHINERY	H. O. Penn Machinery Co.
RIVERSIDE PLAS.	Riverside Plastics Division, Bischoff Chemical Corp.
ROOSVLT. FLD. WD	Roosevelt Field Water District
SCH	School
SO. ST. PKWY. GC	Southern State Parkway Golf Club
ST. PIUS X SEMIN	St. Pius X Seminary of the Diocese of Rockville Centre
ST. UNIV. AT O.W.	State University of New York at Old Westbury
SPERRY GYRO. CO.	Sperry Gyroscope Division of Sperry Rand Corp.
SUNRISE FED SVG	Sunrise Federal Saving and Loan Association
V.S. CTRL. H.S.D.	Valley Stream Central High School District
WHEATLEY HLS GC	Wheatley Hills Golf Club, Inc.

Year Completed

Year completed refers to the year in which the well was reported to have been completed or accepted by the original well owner. It may not always be the year in which the well was drilled.

Altitude of LSD (Land-Surface Datum)
(feet above National Geodetic Vertical Datum of 1929)

The altitude of land surface at the well was estimated from U.S. Geological Survey 7-1/2-minute quadrangle topographic maps.

EXPLANATION OF COLUMNS AND ABBREVIATIONS IN TABLES 1 AND 2 (continued)

Use of Water

The following abbreviations indicate the primary purpose in 1977 for which water from the well was used:

ARCD	air conditioning	IND	industrial
COM	commercial	IRR	irrigation
DOM	domestic	OTHR	other
F.P.	fire protection	P.S.	public supply
INST	institutional	UNSD	unused

Use of Well

The following abbreviations indicate the principal use of the well in 1977 or the purpose for which the well or hole was drilled.

DEST	well destroyed	UNSD	well unused
OBS	observation well	WTDR	withdrawal of water
RECH	recharge water		

Depth of Well

The figures give well depth, in feet below land surface.

Screen Setting and Total Screen Length

The altitude of the top and bottom of the screened interval is given in feet above or below (-) National Geodetic Vertical Datum of 1929. Total length of screen or perforated pipe in that interval is given, in feet. In some wells, screen was set at two or more intervals; in such cases the difference between the altitudes of the two screen settings is different from the total screen length.

Diameter of Well

The diameter of the well is the nominal inside diameter of the smallest or innermost casing at land surface, in inches.

Water Level (feet below land-surface datum)

The water level given is the reported original static water level, in feet above or below land surface, when the well was completed.

Date of Measurement

The date of water-level measurement is given by month (M), day (D), and year (Y).

EXPLANATION OF COLUMNS AND ABBREVIATIONS IN TABLES 1 AND 2 (continued)

Lift Type

The following abbreviations indicate the type of pump or other conveyance known or assumed to have been used in 1977 to bring water to the surface.

CENT	centrifugal	TURB	turbine
JET	jet	NONE	no pump in well
SUBM	submersible	OTHR	some other type of lift

Aquifer Developed

The following abbreviations indicate the hydrogeologic unit that yields water to the well. Where two or more units yield water to the well, the probable principal unit is given.

GLACIAL	Pleistocene and (or) Cretaceous aquifers undifferentiated	PTWCU PTWAQ MAGOTHY	Port Washington confining unit Port Washington aquifer Magothy aquifer
UPGLAC	Upper glacial aquifer	RARITAN	Raritan confining unit
GARD	Gardiners Clay	LLOYD	Lloyd aquifer
JAMECO	Jameco aquifer		

Specific Capacity

The value in this column is the number of gallons per minute pumped from the well per foot of drawdown in the well, as reported by drillers.

Abbreviations

COORD	coordinates	LSD	land surface datum
D	day	M	month
DIAM	diameter	MEAS	measurement
FT	feet	NGVD	National Geodetic Vertical Datum of 1929.
GPM/FT	gallons per minute pumped per foot of drawdown in the well	Y	year
IN	inches		

Map Coordinates

Locations of wells are given by map coordinates, based on a latitude and longitude grid system, to aid the reader in locating the wells in plate 1. In this system, 5-minute intervals of latitude are lettered consecutively from south to north, and 5-minute intervals of longitude are numbered consecutively from west to east. The grid coordinates are shown along the margins of plate 1.



Table 1.—Well-completion data for public water-supply wells in Nassau County from 1920 to 1977

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATES	YEAR COMPLETED	ALTITUDE OF LSD (FT ABOVE NGVD)	USE OF WATER WELL	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE OR REFLOW (-) NGVD)	TOTAL SCREEN LENGTH (FT)	DIAM. OF WELL (IN.)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE	LIFT DEVEL-OPED (GPM/FT)	SPECIFIC CAPACITY		
N 10	JAMAICA WTR CO	C 5	1927	51	UNSD	DEST	400	-279	70	-349	70	14	11	06-16-27	NONF MAGOTHY	
N 11	JAMAICA WTR CO	C 5	1927	50	UNSD	DEST	409	-325	70	-359	34	24	5	06-16-27	NONE MAGOTHY	
N 12	JAMAICA WTR CO	C 5	1927	47	P.S.	WTDR	424	-318	70	-376	58	18	15	TURB MAGOTHY	28	
N 13	JAMAICA WTR CO	C 5	1927	47	P.S.	WTDR	290	-182	70	-240	58	18	8	06-16-27	TURB MAGOTHY	
N 14	JAMAICA WTR CO	C 5	1925	99	P.S.	WTDR	108	14	70	-7	21	26	44	02-04-25	TURB UPGLAC	
N 15	JAMAICA WTR CO	C 5	1928	116	P.S.	WTDR	104	35	70	14	21	26	59	06-21-28	TURB UPGLAC	
N 16	JAMAICA WTR CO	C 5	1931	101	UNSD	DEST	97	36	70	11	25	26	45	05-28-31	NONE UPGLAC	
N 17	JAMAICA WTR CP	C 5	1937	101	P.S.	WTDR	470	-304	70	-364	60	20	44	06-17-37	TURB MAGOTHY	
N 22	CITIZENS WTR CO	D 5	1928	16	P.S.	WTDR	150	-110	70	-129	19	18	12	02-28-28	TURB MAGOTHY	
N 23	CITIZENS WTR CO	D 5	1937	18	UNSD	DEST	434	-386	70	-416	30	12	9	07-01-37	TURB LLOYD	
N 24	MANH.-LAKE. WD	D 5	1932	12	UNSD	DEST	428	-348	70	-416	40	18	18	FLOWING 02-01-31	TURB LLOYD	
N 24	MANH.-LAKE. WD	D 5	1955	12	P.S.	WTDR	421	-347	70	-407	60	18	18	TURB LLOYD	NONE UPGLAC	
N 25	MANH.-LAKE. WD	D 5	1936	14	UNSD	UNSD	147	8	106	25	12	8	5.5	10-00-34	TURB UPGLAC	
N 28	PLANDOME	D 5	1934	31	P.S.	WTDR	136	-81	70	-106	25	12	12	07-01-37	TURB UPGLAC	
N 29	PLANDOME	D 5	1934	29	P.S.	WTDR	209	8	106	25	12	12	12	07-01-37	TURB UPGLAC	
N 30	CITIZENS WTR CO	D 5	1931	18	UNSD	UNSD	206	-146	70	-185	39	16	7.5	04-23-28	TURB PTWAQ	
N 31	CITIZENS WTR CO	D 5	1931	9	P.S.	WTDR	236	-174	70	-220	46	18	18	FLOWING 06-29-31	TURB PTWAQ	
N 33	PORT WASH. WD	E 5	1936	20	UNSD	DEST	372	-252	70	-352	100	16	16	22	02-14-36	NONE PTWAQ
N 34	PORT WASH. WD	E 5	1934	23	UNSD	DEST	167	167	167	167	100	16	16	07-22-37	NONE PTWAQ	
N 35	PORT WASH. WD	E 5	1934	20	UNSD	OBS	387	-267	70	-367	100	16	16	07-22-37	NONE PTWAQ	
N 36	SANDS POINT	E 5	1937	46	P.S.	WTDR	216	-154	70	-168	14	12	38	06-24-37	TURB PTWAQ	
N 37	SANDS POINT	E 5	1937	52	P.S.	WTDR	140	-68	70	-88	20	12	20	07-22-37	TURB PTWAQ	
N 40	LONG BEACH	B 6	6	6	UNSD	DEST	1288	1288	1288	1288	100	16	16	06-29-31	TURB PTWAQ	
N 41	LONG BEACH	B 6	6	6	UNSD	DEST	1153	-1085	70	-1129	44	18	18	02-14-36	NONE PTWAQ	
N 41	LONG BEACH	B 6	1937	6	UNSD	DEST	1257	-1189	70	-1249	60	12	0	07-22-37	NONE PTWAQ	
N 42	LONG BEACH	B 6	1929	6	UNSD	DEST	615	-544	70	-602	58	14	14	06-24-37	TURB PTWAQ	
N 42	LONG BEACH	B 6	6	6	UNSD	UNSD	1203	-1138	70	-1178	79	18	18	06-29-31	TURB PTWAQ	
N 43	LONG BEACH	B 5	6	6	UNSD	DEST	1285	-1187	70	-1258	26	18	5	06-29-31	TURB PTWAQ	
N 44	LONG BEACH	B 5	1929	6	UNSD	DEST	1282	-1183	70	-1253	70	14	14	02-14-36	NONE PTWAQ	
N 45	LONG BEACH	B 5	6	6	UNSD	UNSD	1133	1133	1133	1133	70	14	14	06-29-31	TURB PTWAQ	
N 46	LIDO-PT.LKT. WD	B 6	1937	8	P.S.	WTDR	1266	-1192	70	-1252	60	12	8	07-02-37	TURB PTWAQ	
N 48	ROCKVILLE CTR	B 6	1927	16	UNSD	OBS	529	-433	70	-512	79	18	9	10-02-28	NONE MAGOTHY	
N 49	ROCKVILLE CTR	B 6	1927	16	UNSD	DEST	336	-288	70	-314	26	18	5	10-02-28	NONE MAGOTHY	
N 50	ROCKVILLE CTR	B 6	1929	16	UNSD	OBS	523	-426	70	-497	61	18	18	07-02-28	TURB MAGOTHY	
N 52	ROCKVILLE CTR	B 6	1931	27	P.S.	WTDR	550	-442	70	-512	58	18	18	07-17-31	TURB MAGOTHY	
N 53	ROCKVILLE CTR	B 6	26	UNSD	OBS	51	51	51	51	51	8	8	8	NONE UPGLAC	NONE LLOYD	
N 67	FREEPORT	B 6	24	UNSD	OBS	1052	1052	1052	1052	1052	12	12	12	10-02-28	NONE MAGOTHY	
N 68	FREEPORT	B 6	25	P.S.	WTDR	512	-425	70	-475	50	18	18	11	05-07-37	TURB MAGOTHY	
N 69	FREEPORT	B 6	24	P.S.	WTDR	500	-420	70	-470	50	18	18	6	07-02-37	TURB MAGOTHY	
N 72	ROCKVILLE CTR	C 6	1936	44	P.S.	WTDR	616	-500	70	-560	60	18	18	21.7	12-14-36	TURB MAGOTHY

WELL NUMBER	OWNER OR WELL USER	YEAR COORDINATED	ALTITUDE OF LSD (FT ABOVE NGVD)	USE OF WELL	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE OR REFLW (-) NGVD)	TOTAL SCREEN LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE	DEVEL-OPED	SPECIFIC CAPACITY (GPM/FT)	
N 75	W. HEMP-H. GDS. WD	C 6	1927	57	P.S.	WTDR 184	-76 Tn	-124	48	14	24	06-28-27	TURB UPGLAC	
N 76	W. HEMP-H. GDS. WD	C 6	1927	56	P.S.	WTDR 196	-89 T0	-137	48	14	25.6	06-28-27	TURB UPGLAC	
N 78	HEMPSTEAD	C 6	1927	58	UNSD	DEST 135	-24 T0	-73	49	26	10	06-17-27	NONE MAGOTHY	
N 78	HEMPSTEAD	C 6	1927	58	UNSD	DEST 376	-278 T0	-317	39	26	10	06-17-27	NONE MAGOTHY	
N 79	HEMPSTEAD	C 6	1927	57	P.S.	WTDR 430	-281 T0	-371	80	24	7.4	06-19-28	TURB MAGOTHY	
N 80	HEMPSTEAD	C 6	1930	55	P.S.	WTDR 483	-373 T0	-423	50	16	12	07-14-30	TURB MAGOTHY	
N 81	HEMPSTEAD	C 6	1934	61	P.S.	WTDR 416	-299 T0	-359	60	28			TURB MAGOTHY	
N 82	HEMPSTEAD	C 6	1934	61	P.S.	WTDR 542	-301 T0	-341	40	28			TURB MAGOTHY	
N 83	HEMPSTEAD	C 6	1935	62	P.S.	UNSD 403	-301 T0	-341	40	28			TURB MAGOTHY	
N 91	GARDEN CITY	C 6	1911	84	UNSD	DEST 82							NONE UPGLAC	
N 92	GARDEN CITY	C 6	1926	75	UNSD	DEST 88	-31 T0	-2	33	26	20	03-30-27	NONE UPGLAC	
N 93	GARDEN CITY	C 6	1927	75	UNSD	DEST 82	-204 T0	-286	60	18			NONE MAGOTHY	
N 94	GARDEN CITY	C 6	1931	86	P.S.	WTDR 382	-236 T0	-286	50	18			TURB MAGOTHY	
N 95	GARDEN CITY	C 6	1936	78	P.S.	WTDR 539	-396 T0	-456	60	20	19.5	10-15-36	TURB MAGOTHY	
N 97	MINEOLA	C 6	1927	114	P.S.	WTDR 369	-196 T0	-255	59	16	50	02-04-27	TURB MAGOTHY	
N 98	MINEOLA	C 6	1927	114	UNSD	TEST 366	-194 T0	-252	58	18	45.4	00-00-27	MAGOTHY	
N 101	WESTBURY WD	D 6	1930	108	UNSD	TEST 345	-174 T0	-237	63	41	10-06-30	NONE MAGOTHY		
N 101	WESTBURY WD	D 6	1943	108	UNSD	TEST 335	-180 T0	-220	40	18	41	11-16-43	TURB MAGOTHY	
N 101	WESTBURY WD	D 6	1970	108	P.S.	WTDR 341	-172 T0	-233	61	18			TURB MAGOTHY	
N 103	WILLISTON PARK	D 6	1929	127	UNSD	DEST 239	-85 T0	-112	27	18			NONE MAGOTHY	
N 103	WILLISTON PARK	D 6	1941	127	P.S.	WTDR 388	-203 T0	-253	50	14	58	04-30-40	TURB MAGOTHY	
N 104	WILLISTON PARK	D 6	1930	136	UNSD	DEST 250	-69 T0	-109	40	18			NONE MAGOTHY	
N 104	WILLISTON PARK	D 6	1930	136	P.S.	WTDR 377	-189 T0	-240	51	18	64	03-24-30	TURB MAGOTHY	
N 105	OLD WESTBURY	D 6	1935	145	UNSD	DEST 462	-267 T0	-307	40	12	81	08-22-35	TURB MAGOTHY	
N 107	OLD WESTBURY	D 6	1935	212	P.S.	WTDR 506	-243 T0	-279	36	16	132	08-18-35	TURB MAGOTHY	
N 109	JERICHO WD	D 6	1925	48	UNSD	OEST 529	-384 T0	-465	59	16	26	06-27-24	NONE LLOYD	
N 110	JERICHO WD	D 6	1924	56	UNSD	OBS 519	-389 T0	-59	70	16	24.0	07-05-24	NONE LLOYD	
N 112	GLEN COVE	E 6	1930	53	UNSD	DEST 169	-79 T0	-116	37	15			NONE MAGOTHY	
N 115	LOCUST VLY	WD	1925	75	UNSD	DEST 416	-265 T0	-332	67	18			TURB GLACIAL	
N 116	LOCUST VLY	WD	E 6	1925	80	UNSD	UNSD 256						NONE UPGLAC	
N 117	LOCUST VLY	WD	E 6	1932	77	UNSD	UNSD 155						TURB GLACIAL	
N 118	LOCUST VLY	WD	E 6	1932	65	P.S.	WTDR 477	-347 T0	-406	59	24		NONE MAGOTHY	
N 119	LOCUST VLY	WD	E 6	1935	80	P.S.	WTDR 572	-417 T0	-491	74	18		TURB GLACIAL	
N 131	FREEPORT	B 7	1929	11	UNSD	DEST 230	-158 T0	-216	58	18			NONE MAGOTHY	
N 131	FREEPORT	B 7	1929	11	UNSD	WTDR 530	-462 T0	-512	50	18	9	05-22-29	NONE MAGOTHY	
N 132	FREEPORT	B 7	1929	21	P.S.	WTDR 515	-445 T0	-486	41	12			TURB MAGOTHY	
N 133	FREEPORT	A 7	21	21	P.S.	WTDR 529	-449 T0	-90	41	18	15	05-28-31	TURB MAGOTHY	
N 134	FREEPORT	B 7	1935	16	P.S.	WTDR 528	-451 T0	-501	50	18	7.5	10-30-35	TURB MAGOTHY	
N 148	HICKSVILLE	WD	C 7	1931	114	UNSD	OBS 158	-19 T0	-39	20	18			TURB MAGOTHY

Table 1.--Well-completion data for public water-supply wells in Nassau County from 1920 to 1977 (continued)

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATES	YEAR COMPLETED	ALTITUDE OF LSD (FT ABOVE NGVD)	USE OF WELL	USE OF WATER WELL	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE WELL OR BELOW WELL) (-) NGVD)	TOTAL SCREEN LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE	DEVEL-OPEN	SPECIFIC CAPACITY (GPM/FT)			
															UNSD			
N 149	HICKSVILLE WD	D 7	161	UNSD	UNSD	UNSD	153	UNSD DEST	148	-297	70	-337	40	12	UPGLAC	14		
N 150	HICKSVILLE WD	D 7	161	UNSD	P.S.	WTDR	484	-43	70	-63	20	6	4.8	08-12-35	TURB MAGOTHY	19		
N 152	OLD WESTBURY	D 7	141	UNSD	UNSD	UNSD	118	-45	70	-65	20	6	None	11-19-36	UPGLAC	28		
N 166	PIPING ROCK WTR E	E 7	1936	55	UNSD	UNSD	123	-327	70	-377	50	16	39	03-14-28	None MAGOTHY	10		
N 167	PIPING ROCK WTR E	E 7	1936	55	UNSD	UNSD	628	-309	70	-365	56	18			TURB MAGOTHY	37		
N 192	RETHPAGE WD	C 8	105	UNSD	P.S.	WTDR	611	-327	70	-57	50	18			None UPGLAC	28		
N 198	JERICHO WD	D 8	1930	240	P.S.	WTDR	420	-245	70	-295	50	18			None UPGLAC	None UPGLAC		
N 199	JERICHO WD	D 8	1930	235	UNSD	UNSD	40	0	70	-16	16	12			None UPGLAC	None UPGLAC		
N 202	OYSTER BAY WD	E 7	18	UNSD	UNSD	UNSD	176	-7	70	-57	50	16	39	03-14-28	None MAGOTHY	10		
N 361	GARDEN CITY	C 6	81	UNSD	UNSD	UNSD	628	-327	70	-377	50	18			TURB MAGOTHY	37		
N 525	FARMINGDALE	C 8	1919	77	UNSD	UNSD	38	-39	70	-59	20	12			None UPGLAC	None UPGLAC		
N 525	FARMINGDALE	C 8	1951	77	UNSD	UNSD	68	-27	70	9	18	17			None UPGLAC	14		
N 570	JERICHO WD	D 8	1937	237	P.S.	WTDR	600	-323	70	-163	40	18			TURB MAGOTHY	53		
N 578	MINEOLA	C 6	1937	112	P.S.	WTDR	407	-245	70	-295	50	18			12-30-37	TURB MAGOTHY	24	
N 580	N.Y.WTR.SERVICE C	T 7	1938	24	UNSD	UNSD	45	0	70	-16	16	12			04-30-38	OTHR UPGLAC	28	
N 585	OYSTER BAY WD	E 7	1937	18	P.S.	WTDR	78	-39	70	-59	20	12			None UPGLAC	15		
N 613	PIPING ROCK WTR E	E 7	1937	55	UNSD	UNSD	120	-61	70	-81	20	6			None UPGLAC	18		
N 614	PIPING ROCK WTR E	E 7	1937	55	UNSD	UNSD	122	-44	70	-64	20	6			None UPGLAC	28		
N 634	N.Y.WTR.SERVICE C	T 7	1938	24	UNSD	UNSD	45	0	70	-16	16	12			None UPGLAC	44		
N 650	GARD. CTY PK WD	D 6	108	P.S.	WTDR	350	-198	70	-238	40	12				TURB MAGOTHY			
N 651	GARD. CTY PK WD	D 6	1939	105	P.S.	WTDR	348	-195	70	-235	40	12			09-03-37	OTHR UPGLAC	15	
N 687	CITIZENS WTR CO	D 5	1939	13	P.S.	WTDR	314	-266	70	-296	30	28			5.5	12-10-37	None UPGLAC	18
N 693	JAMAICA WTR CO	C 5	1939	50	P.S.	WTDR	98	-18	70	-43	25	26			4.5	12-28-37	None UPGLAC	28
N 698	U.S.GOVERNMENT	C 7	1939	35	UNSD	TEST	57	-12	70	-22	10	6				TURB UPGLAC		
N 700	CITIZENS WTR CO	D 5	1935	50	P.S.	WTDR	70	4	70	-20	24	28				TURB UPGLAC		
N 703	MANH.-LAKE.	WN	D 5	A	UNSD	DEST	150									None UPGLAC	13	
N 704	MANH.-LAKE.	WN	D 5	A	UNSD	DEST	150									None UPGLAC	7	
N 705	FARMINGDALE	C 8	1936	77	UNSD	DEST	32									None UPGLAC	40	
N 707	MANH.-LAKE.	WD	D 5	8	UNSD	DEST	70									TURB UPGLAC		
N 708	MANH.-LAKE.	WN	D 5	8	UNSD	DEST	150									None UPGLAC		
N 710	QUEENS CO WTR	R 5	1917	5	UNSD	DEST	159									None JAMECO		
N 710	L.I. WATER CORP	B 5	1935	5	UNSD	DEST	157									None JAMECO		
N 710	L.I. WATER CORP	B 5	1953	5	UNSD	DEST	148	-122	70	-143	21	6			6.7	12-01-53	None JAMECO	27
N 711	QUEENS CO WTR	B 5	1905	5	UNSD	DEST	163									None JAMECO		
N 711	L.I. WATER CORP	B 5	1930	5	UNSD	DEST	157									None JAMECO		
N 711	L.I. WATER CORP	B 5	1951	5	UNSD	DEST	160	-134	70	-153	19	8				None JAMECO		
N 711	L.I. WATER CORP	B 5	1964	5	P.S.	WTDR	151	-126	70	-146	20	8				04-00-64	JAMFCO	50
N 712	QUEENS CO WTR	B 5	1905	5	UNSD	DEST	154									None JAMECO		
N 712	L.I. WATER CORP	B 5	1934	5	UNSD	DEST	153									None JAMECO		

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATE	YEAR COMPLETED	USE OF WELL	DEPTH OF WELL (FT)	SCREEN SETTING		TOTAL LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS.	AQUIFER TYPE	SPECIFIC CAPACITY (GPM/FT)
						(FT ABOVE NGVD)	(FT REFLW (-) NGVD)						
N 712	L.I. WATER CORP	B 5	1949	5	UNSD	DEST	152	-124 TO -144	20	8		NONE JAMECO	
N 712	L.I. WATER CORP	B 5	1964	5	P.S.	WTDR	149	-124 TO				OTHR JAMECO	
N 713	QUEENS CO WTR	B 5	1905	5	UNSD	DEST	158					NONE JAMECO	
N 713	L.I. WATER CORP	B 5	1935	5	UNSD	DEST	159					NONE JAMECO	
N 713	L.I. WATER CORP	B 5	1947	5	UNSD	DEST	153	-126 TO -147	21	8		NONE JAMECO	
N 713	L.I. WATER CORP	B 5	1962	5	P.S.	WTDR	150	-124 TO -144	20	8	14-1	06-13-62	OTHR JAMECO
N 714	QUEENS CO WTR	R 5	1907	5	UNSD	DEST	157					NONE JAMECO	
N 714	L.I. WATER CORP	B 5		5	UNSD	DEST	155					NONE JAMECO	
N 714	L.I. WATER CORP	B 5	1951	5	UNSD	DEST	151					NONE JAMECO	
N 715	L.I. WATER CORP	C 6	1929	42	P.S.	WTDR	35					OTHR UPGLAC	
N 716	L.I. WATER CORP	C 6	1929	42	P.S.	WTDR	35					OTHR UPGLAC	
N 717	L.I. WATER CORP	C 6	1929	42	P.S.	WTDR	35					OTHR UPGLAC	
N 718	MANH.-LAKE.	WD	D 5	8	UNSD	DEST	150					NONE UPGLAC	
N 719	MANH.-LAKE.	WN	D 5	8	UNSD	DEST	150					NONE UPGLAC	
N 720	MANH.-LAKE.	WN	D 5	8	UNSD	DEST	150					NONE UPGLAC	
N 724	MANH.-LAKE.	WD	D 5	8	UNSD	DEST	150					NONE UPGLAC	
N 728	N.Y.WTR.SERVICE	C 7	1927	13	UNSD	DEST	40					NONE UPGLAC	
N 729	N.Y.WTR.SERVICE	C 8		24	UNSD	DEST						NONE UPGLAC	
N 732	GARDEN CITY	C 6	1907	83	UNSD	DEST	90					NONE UPGLAC	
N 733	OYSTER BAY WD	E 7		18	UNSD	DEST	350					NONE GLACIAL	
N 734	OYSTER BAY WD	E 7		18	UNSD	UNSD	420				10		12
N 735	OYSTER BAY WD	E 7		18	P.S.	WTDR	100					OTHR UPGLAC	
N 736	OYSTER BAY WD	E 7		20	P.S.	WTDR	70				6	OTHR UPGLAC	
N 737	JAMAICA WTR CO	C 5		45	UNSD	DEST	75					NONE UPGLAC	
N 738	JAMAICA WTR CO	C 5		45	UNSD	DEST	75					NONE UPGLAC	
N 739	JAMAICA WTR CO	C 5		45	UNSD	DEST	75					NONE UPGLAC	
N 740	JAMAICA WTR CO	C 5		45	UNSD	DEST	75					NONE UPGLAC	
N 741	JAMAICA WTR CO	C 5		45	UNSD	DEST	75					NONE UPGLAC	
N 742	JAMAICA WTR CO	C 5		45	UNSD	DEST	75					NONE UPGLAC	
N 743	JAMAICA WTR CO	C 5		45	UNSD	DEST	75					NONE UPGLAC	
N 744	JAMAICA WTR CO	C 5		45	UNSD	DEST	75					NONE UPGLAC	
N 745	JAMAICA WTR CO	C 5		45	UNSD	DEST	75					NONE UPGLAC	
N 746	BETHPAGE WD	C 8		104	UNSD	DEST	120	-22 TO -16				NONE MAGOTHY	
N 747	BETHPAGE WD	C 8		105	UNSD	DEST	242	-87 TO -129	42	10	41	12-20-44	NONE MAGOTHY
N 750	WESTBURY WD	D 6		110	ARCD	RECH	368					29	NONE MAGOTHY
N 751	NEW YORK CITY	B 7		14	UNSD	DEST	91						NONE GLACIAL
N 752	NEW YORK CITY	B 7		14	UNSD	DEST	90						NONE GLACIAL
N 753	NEW YORK CITY	B 7		14	UNSD	DEST	92						NONE GLACIAL
N 754	NEW YORK CITY	B 7		14	UNSD	DEST	94						NONE GLACIAL
N 755	NEW YORK CITY	R 7		14	UNSD	DEST	9?						NONE GLACIAL

Table 1.--Well-completion data for public water-supply wells in Nassau County from 1920 to 1977 (continued)

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATE	YEAR COMPLETED	ALTITUDE (FT ABOVE NGVD)	USE OF WATER WELL (FT)	DEPTH OF WELL (FT)	USE OF WELL WELL (FT)	SCREEN LENGTH (-) NGVD)	TOTAL LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS (M-D-Y)	AQUIFER TYPE OPEN	SPECIFIC CAPACITY (GPM/FT)	
N 756	NEW YORK CITY	B 7		14	UNSD	DEST	92			6				NONE GLACIAL	
N 757	NEW YORK CITY	B 7		14	UNSD	DEST	38			6				NONE UPGLAC	
N 758	NEW YORK CITY	B 7	1951	14	UNSD	DEST	35	-11	T0	6				NONE UPGLAC	13
N 759	NEW YORK CITY	B 7		14	UNSD	DEST	99			6				NONE GLACIAL	
N 760	NEW YORK CITY	B 7		14	UNSD	DEST	101			8				NONE GLACIAL	
N 761	NEW YORK CITY	B 7		14	UNSD	DEST	92			6				NONE GLACIAL	
N 762	NEW YORK CITY	B 7		14	UNSD	DEST	92			6				NONE GLACIAL	
N 763	NEW YORK CITY	B 7		14	UNSD	DEST	90			6				NONE GLACIAL	
N 764	NEW YORK CITY	B 7		14	UNSD	DEST	91			6				NONE GLACIAL	
N 765	NEW YORK CITY	B 7		14	UNSD	DEST	89			6				NONE GLACIAL	
N 766	NEW YORK CITY	B 7	1951	14	UNSD	DEST	95	-71	T0	10	6			NONE GLACIAL	
N 767	NEW YORK CITY	B 7		14	UNSD	DEST	89			6				NONE GLACIAL	
N 768	NEW YORK CITY	B 7		14	UNSD	DEST	90			6				NONE GLACIAL	
N 769	NEW YORK CITY	B 7		14	UNSD	DEST	89			6				NONE GLACIAL	
N 770	NEW YORK CITY	B 7		14	UNSD	DEST	35			6				NONE UPGLAC	
N 771	NEW YORK CITY	B 7		14	UNSD	DEST	35			6				NONE UPGLAC	
N 772	NEW YORK CITY	B 7		14	UNSD	DEST	36			6				NONE UPGLAC	
N 773	NEW YORK CITY	B 7		14	UNSD	DEST	36			6				NONE UPGLAC	
N 774	NEW YORK CITY	B 7		14	UNSD	DEST	35			6				NONE UPGLAC	
N 775	NEW YORK CITY	B 7		14	UNSD	DEST	41			6				NONE UPGLAC	
N 776	NEW YORK CITY	B 7		14	UNSD	DEST	35			6				NONE UPGLAC	
N 777	NEW YORK CITY	B 7		14	UNSD	DEST	35			2				NONE UPGLAC	
N 778	NEW YORK CITY	B 7		14	UNSD	DEST	35			6				NONE UPGLAC	
N 779	NEW YORK CITY	B 7		14	UNSD	DEST	36			6				NONE UPGLAC	
N 780	NEW YORK CITY	B 7		14	UNSD	DEST	33			6				NONE UPGLAC	
N 781	NEW YORK CITY	B 7		14	UNSD	DEST	36			6				NONE UPGLAC	
N 782	NEW YORK CITY	B 7		14	UNSD	DEST	35			6				NONE UPGLAC	
N 783	NEW YORK CITY	B 7		14	UNSD	DEST	35			6				NONE UPGLAC	
N 784	NEW YORK CITY	B 7		14	UNSD	DEST	34			6				NONE UPGLAC	
N 785	NEW YORK CITY	B 7		14	UNSD	DEST	36			6				NONE UPGLAC	
N 786	NEW YORK CITY	B 7		14	UNSD	DEST	33			6				NONE UPGLAC	
N 787	NEW YORK CITY	B 7		14	UNSD	DEST	35			6				NONE UPGLAC	
N 788	NEW YORK CITY	B 7		14	UNSD	DEST	107			8				NONE GLACIAL	
N 788	NEW YORK CITY	B 7	1951	14	UNSD	DEST	110	-86	T0	-96	10	8	2	04-20-51	NONE GLACIAL
N 789	NEW YORK CITY	B 7		14	UNSD	DEST	35			6				NONE UPGLAC	
N 790	NEW YORK CITY	B 7		14	UNSD	DEST	99			8				NONE GLACIAL	
N 791	NEW YORK CITY	B 7	1951	14	UNSD	DEST	110	-86	T0	-96	10	6	2	03-19-51	NONE GLACIAL
N 791	NEW YORK CITY	B 7		14	UNSD	DEST	34			6				NONE UPGLAC	11

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATES	YEAR COMPLETED	USE OF WATER WELL (FT NGVD)	DEPTH OF WELL (FT)	SCREEN SETTING (-) NGVD)	TOTAL SCREEN LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	LIFT TYPE	AQUIFER DEVEL- OPEN	SPECIFIC CAPACITY (GPM/FT)	
N 792	NEW YORK CITY	R 7	1951	14	UNSD	DEST	100	-86 T0	-96	10	8	1.9	05-25-51	
N 792	NEW YORK CITY	B 7	1951	14	UNSD	DEST	35			6	6	None	GLACIAL	
N 793	NEW YORK CITY	B 7	1951	14	UNSD	DEST	100	-11 T0	-21	10	8	3.3	06-20-51	
N 794	NEW YORK CITY	B 7	1951	14	UNSD	DEST	35			6	6	None	UPGLAC	
N 794	NEW YORK CITY	R 7	1951	14	UNSD	DEST	100	-76 T0	-86	10	8	6.2	09-12-51	
N 795	NEW YORK CITY	B 7	1951	14	UNSD	DEST	34			8	8	None	GLACIAL	
N 796	NEW YORK CITY	B 7	1951	14	UNSD	DEST	101	-76 T0	-86	10	8	6.2	09-12-51	
N 796	NEW YORK CITY	R 7	1951	14	UNSD	DEST	100			8	8	None	GLACIAL	
N 797	NEW YORK CITY	B 7	1951	14	UNSD	DEST	100	-86 T0	-96	10	8	8.6	10-19-51	
N 797	NEW YORK CITY	R 7	1951	14	UNSD	DEST	110			8	8	None	UPGLAC	
N 798	NEW YORK CITY	B 7	1951	14	UNSD	DEST	103			8	8	None	GLACIAL	
N 799	NEW YORK CITY	B 7	1951	14	UNSD	DEST	116			8	8	None	GLACIAL	
N 800	NEW YORK CITY	B 7	1951	14	UNSD	DEST	98			8	8	None	GLACIAL	
N 801	GLEN COVE	E 6		53	UNSD	DEST	36			10	10	None	UPGLAC	
N 802	GLEN COVE	E 6		53	UNSD	DEST	16?			8	8	None	MAGOTHY	
N 803	GLEN COVE	E 6		53	UNSD	DEST	162			8	8	None	MAGOTHY	
N 804	GLEN COVE	E 6		53	UNSD	DEST	151			8	8	None	MAGOTHY	
N 805	GLEN COVE	E 6		53	UNSD	DEST	120			6	6	None	MAGOTHY	
N 806	GLEN COVE	E 6		53	UNSD	DEST	122			6	6	None	MAGOTHY	
N 807	GLEN COVE	E 6		53	UNSD	DEST	146			8	8	None	MAGOTHY	
N 808	GLEN COVE	E 6		53	UNSD	DEST	55			8	8	None	UPGLAC	
N 809	GLEN COVE	E 6		53	UNSD	DEST	49			8	8	None	UPGLAC	
N 810	GLEN COVE	E 6		53	UNSD	DEST	52			8	8	None	UPGLAC	
N 811	GLEN COVE	E 6		53	UNSD	DEST	42			6	6	None	UPGLAC	
N 811	GLEN COVE	E 6	1951	53	UNSD	DEST	58	11 T0	-5	16	6	6	None	UPGLAC
N 812	GLEN COVE	E 6		53	UNSD	DEST	52			8	8	None	UPGLAC	
N 813	GLEN COVE	E 6		53	UNSD	DEST	55			8	8	None	UPGLAC	
N 814	GLEN COVE	E 6		53	UNSD	DEST	146			8	8	None	MAGOTHY	
N 815	GLEN COVE	E 6		53	UNSD	DEST	161			6	6	None	MAGOTHY	
N 816	GLEN COVE	E 6		53	UNSD	DEST	169			6	6	None	MAGOTHY	
N 817	GLEN COVE	E 6		53	UNSD	DEST	164			10	10	None	MAGOTHY	
N 818	GLEN COVE	E 6		53	UNSD	DEST	159			10	10	None	MAGOTHY	
N 819	PORT WASH. WD	E 5	1926	22	UNSD	DEST	84	-52 T0	-62	10	10	None	UPGLAC	
N 820	PORT WASH. WD	E 5	1930	19	UNSD	DEST	87	-51 T0	-68	17	12	None	UPGLAC	
N 821	PORT WASH. WD	E 5	1926	19	UNSD	DEST	90			16	16	None	UPGLAC	
N 822	PORT WASH. WD	E 5	1930	20	UNSD	DEST	90			16	16	None	UPGLAC	
N 823	PORT WASH. WD	E 5	1931	19	UNSD	DEST	90			16	16	None	UPGLAC	
N 824	PORT WASH. WD	E 5	1926	21	UNSD	DEST	397			14	14	None	PTWAQ	
N 825	PORT WASH. WD	E 5	1926	19	UNSD	DEST	394			16	16	None	PTWAQ	
N 826	PORT WASH. WD	E 5	1931	18	UNSD	DEST	372			16	16	None	PTWAQ	

Table 1.—Well-completion data for public water-supply wells in Nassau County from 1920 to 1977 (continued)

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATES	YEAR COMPLETED	USE (FT ABOVE NGVD)	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE OR BELOW NGVD)	TOTAL LENGTH (FT)	DIAMETER OF WELL (IN.)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS.	LIFT TYPE (M-D-Y)	AQUIFER DEVEL-OPED	SPECIFIC CAPACITY (GPM/FT)
N 827	WESTBURY WD	D 6	109	UNSD	DEST	240		8				NONE MAGOTHY	
N 828	WESTBURY WD	D 6	110	UNSD	DEST	350						NONE MAGOTHY	
N 829	WESTBURY WD	D 6	110	UNSD	DEST	243						NONE MAGOTHY	
N 829	WESTBURY WD	D 6	110	UNSD	DEST	260	-126	14	8			NONE MAGOTHY	
N 830	LONG BEACH	R 6	1918	6	UNSD	DEST	1061					NONE LLOYD	
N 835	GLEN COVE	E 6	1931	10	P.S.	WTDR	303	-266	24	10		LLOYD	
N 842	SEA CLIFF WATER	E 6	1940	8	UNSD	UNSD	420	-357	50	20		NONE MAGOTHY	
N 845	WESTBURY WD	D 6	1911	110	UNSD	OBS	204	-407	12			NONE UPGLAC	
N 846	MANH.-LAKE.	WD	D 5	8	UNSD	DEST	150					NONE UPGLAC	
N 847	MANH.-LAKE.	WD	D 5	8	UNSD	DEST	150					NONE UPGLAC	
N 848	MANH.-LAKE.	WD	D 5	8	UNSD	DEST	150					NONE UPGLAC	
N 849	MANH.-LAKE.	WD	D 5	8	UNSD	DEST	150					NONE UPGLAC	
N 850	MANH.-LAKE.	WD	D 5	8	UNSD	DEST	150					NONE UPGLAC	
N 851	MANH.-LAKE.	WD	D 5	8	UNSD	DEST	150					NONE UPGLAC	
N 852	MANH.-LAKE.	WD	D 5	8	UNSD	DEST	150					NONE UPGLAC	
N 853	MANH.-LAKE.	WD	D 5	8	UNSD	DEST	150					NONE UPGLAC	
N 854	MANH.-LAKE.	WD	D 5	8	UNSD	DEST	150					NONE UPGLAC	
N 855	MANH.-LAKE.	WD	D 5	8	UNSD	DEST	150					NONE UPGLAC	
N 856	MANH.-LAKE.	WD	D 5	8	UNSD	DEST	150					NONE UPGLAC	
N 857	MANH.-LAKE.	WD	D 5	8	UNSD	DEST	150					NONE UPGLAC	
N 858	MANH.-LAKE.	WD	D 5	8	UNSD	DEST	150					NONE UPGLAC	
N 859	MANH.-LAKE.	WD	D 5	8	UNSD	DEST	150					NONE UPGLAC	
N 860	MANH.-LAKE.	WD	D 5	8	UNSD	DEST	150					NONE UPGLAC	
N 861	MANH.-LAKE.	WD	D 5	8	UNSD	DEST	150					NONE UPGLAC	
N 862	MANH.-LAKE.	WD	D 5	8	UNSD	DEST	150					NONE UPGLAC	
N 863	MANH.-LAKE.	WD	D 5	8	UNSD	DEST	150					NONE UPGLAC	
N 864	MANH.-LAKE.	WD	D 5	8	UNSD	DEST	150					NONE UPGLAC	
N 865	MANH.-LAKE.	WD	D 5	8	UNSD	DEST	150					NONE UPGLAC	
N 866	MANH.-LAKE.	WD	D 5	8	UNSD	DEST	150					NONE UPGLAC	
N 867	MANH.-LAKE.	WD	D 5	8	UNSD	DEST	150					NONE UPGLAC	
N 868	MANH.-LAKE.	WD	D 5	8	UNSD	DEST	150					NONE UPGLAC	
N 869	MANH.-LAKE.	WD	D 5	8	UNSD	DEST	150					NONE UPGLAC	
N 870	MANH.-LAKE.	WD	D 5	8	UNSD	DEST	150					NONE UPGLAC	
N 871	NEW YORK CITY	B 7		15	UNSD	DEST	55					NONE UPGLAC	
N 871	NEW YORK CITY	B 7		15	UNSD	DEST	40					NONE UPGLAC	
N 871	NEW YORK CITY	B 7		15	UNSD	DEST	40					NONE UPGLAC	
N 872	NEW YORK CITY	B 7		15	UNSD	DEST	50					NONE UPGLAC	
N 872	NEW YORK CITY	B 7		15	UNSD	DEST	118					NONE GLACIAL	
N 873	NEW YORK CITY	B 7		15	UNSD	DEST	55					NONE UPGLAC	
N 873	NEW YORK CITY	B 7		15	UNSD	DEST	40					NONE UPGLAC	
N 873	NEW YORK CITY	B 7		15	UNSD	DEST	40					NONE UPGLAC	

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATE	YEAR COMPLETED	ALTITUDE OF LSD (FT ABOVE NGVD)	USE OF WATER WELL	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE OR BELOW NGVD)	TOTAL SCREEN LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE	SPECIFIC CAPACITY (GPM/FT)
N 874	NEW YORK CITY	B 7	15	UNSD	DEST	50						NONE UPGLAC	
N 874	NEW YORK CITY	B 7	15	UNSD	DEST	100						NONE GLACIAL	
N 875	NEW YORK CITY	B 7	15	UNSD	DEST	50						NONE UPGLAC	
N 875	NEW YORK CITY	B 7	15	UNSD	DEST	40						NONE UPGLAC	
N 875	NEW YORK CITY	B 7	15	UNSD	DEST	40						NONE UPGLAC	
N 876	NEW YORK CITY	B 7	15	UNSD	DEST	55						NONE UPGLAC	
N 876	NEW YORK CITY	B 7	15	UNSD	DEST	42						NONE UPGLAC	
N 877	NEW YORK CITY	B 7	15	UNSD	DEST	50						NONE UPGLAC	
N 877	NEW YORK CITY	B 7	15	UNSD	DEST	40						NONE UPGLAC	
N 878	NEW YORK CITY	B 7	15	UNSD	DEST	55						NONE UPGLAC	
N 878	NEW YORK CITY	B 7	15	UNSD	DEST	36						NONE UPGLAC	
N 879	NEW YORK CITY	B 7	15	UNSD	DEST	55						NONE UPGLAC	
N 879	NEW YORK CITY	B 7	15	UNSD	DEST	152						NONE MAGOTHY	
N 880	NEW YORK CITY	B 7	15	UNSD	DEST	55						NONE UPGLAC	
N 880	NEW YORK CITY	B 7	15	UNSD	DEST	42						NONE UPGLAC	
N 880	NEW YORK CITY	B 7	15	UNSD	DEST	40						NONE UPGLAC	
N 881	NEW YORK CITY	B 7	15	UNSD	DEST	55						NONE UPGLAC	
N 881	NEW YORK CITY	B 7	15	UNSD	DEST	40						NONE UPGLAC	
N 881	NEW YORK CITY	B 7	15	UNSD	DEST	35						NONE UPGLAC	
N 882	NEW YORK CITY	B 7	15	UNSD	DEST	50						NONE UPGLAC	
N 882	NEW YORK CITY	B 7	15	UNSD	DEST	42						NONE UPGLAC	
N 883	NEW YORK CITY	B 7	15	UNSD	DEST	55						NONE UPGLAC	
N 883	NEW YORK CITY	B 7	15	UNSD	DEST	40						NONE UPGLAC	
N 884	NEW YORK CITY	B 7	15	UNSD	DEST	50						NONE UPGLAC	
N 884	NEW YORK CITY	B 7	15	UNSD	DEST	35						NONE UPGLAC	
N 884	NEW YORK CITY	B 7	15	UNSD	DEST	42						NONE UPGLAC	
N 884	NEW YORK CITY	B 7	15	UNSD	DEST	55						NONE UPGLAC	
N 885	NEW YORK CITY	B 7	15	UNSD	DEST	40						NONE UPGLAC	
N 885	NEW YORK CITY	B 7	15	UNSD	DEST	35						NONE UPGLAC	
N 885	NEW YORK CITY	B 7	15	UNSD	DEST	50						NONE UPGLAC	
N 886	NEW YORK CITY	B 7	15	UNSD	DEST	50						NONE UPGLAC	
N 886	NEW YORK CITY	B 7	15	UNSD	DEST	34						NONE UPGLAC	
N 886	NEW YORK CITY	B 7	15	UNSD	DEST	50						NONE UPGLAC	
N 887	NEW YORK CITY	B 7	15	UNSD	DEST	50						NONE UPGLAC	
N 887	NEW YORK CITY	B 7	15	UNSD	DEST	40						NONE GLACIAL	
N 888	NEW YORK CITY	B 7	15	UNSD	DEST	100						NONE UPGLAC	
N 888	NEW YORK CITY	B 7	15	UNSD	DEST	55						NONE MAGOTHY	
N 888	NEW YORK CITY	B 7	15	UNSD	DEST	40						NONE UPGLAC	
N 889	NEW YORK CITY	B 7	15	UNSD	DEST	35						NONE UPGLAC	
N 889	NEW YORK CITY	B 7	15	UNSD	DEST	55						NONE UPGLAC	
N 889	NEW YORK CITY	B 7	15	UNSD	DEST	40						NONE UPGLAC	
N 890	NEW YORK CITY	B 7	15	UNSD	DEST	160						NONE UPGLAC	
N 890	NEW YORK CITY	B 7	15	UNSD	DEST	40						NONE UPGLAC	

Table I.—Well-completion data for public water-supply wells in Nassau County from 1920 to 1977 (continued)

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATE	YEAR OF LSD (FT ABOVE NGVD)	USE OF WATER WELL	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE OR BELOW NGVD)	TOTAL SCREEN LENGTH (-) (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LS0)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE	DEVEL-OPEN	SPECIFIC CAPACITY (GPM/FT)
N 890	NEW YORK CITY	B 7	15	UNSD	DEST	32		6			NONE UPGLAC		
N 891	NEW YORK CITY	B 7	15	UNSD	DEST	55		6			NONE UPGLAC		
N 891	NEW YORK CITY	B 7	15	UNSD	DEST	100		8			NONE GLACIAL		
N 891	NEW YORK CITY	B 7	15	UNSD	DEST	115		8			NONE GLACIAL		
N 892	NEW YORK CITY	B 7	15	UNSD	DEST	40		6			NONE UPGLAC		
N 892	NEW YORK CITY	B 7	15	UNSD	DEST	40		8			NONE UPGLAC		
N 893	NEW YORK CITY	B 7	15	UNSD	DEST	55		6			NONE UPGLAC		
N 893	NEW YORK CITY	B 7	15	UNSD	DEST	40		6			NONE UPGLAC		
N 894	NEW YORK CITY	B 7	15	UNSD	DEST	55		6			NONE UPGLAC		
N 894	NEW YORK CITY	B 7	15	UNSD	DEST	40		6			NONE UPGLAC		
N 894	NEW YORK CITY	B 7	15	UNSD	DEST	39		6			NONE UPGLAC		
N 895	NEW YORK CITY	B 7	15	UNSD	DEST	50		6			NONE UPGLAC		
N 895	NEW YORK CITY	B 7	15	UNSD	DEST	120		8			NONE GLACIAL		
N 896	NEW YORK CITY	B 7	15	UNSD	DEST	40		6			NONE UPGLAC		
N 896	NEW YORK CITY	B 7	15	UNSD	DEST	35		6			NONE UPGLAC		
N 897	NEW YORK CITY	B 7	15	UNSD	DEST	50		6			NONE UPGLAC		
N 897	NEW YORK CITY	B 7	15	UNSD	DEST	38		6			NONE UPGLAC		
N 898	NEW YORK CITY	B 7	15	UNSD	DEST	40		6			NONE UPGLAC		
N 898	NEW YORK CITY	B 7	15	UNSD	DEST	35		6			NONE UPGLAC		
N 899	NEW YORK CITY	B 7	15	UNSD	DEST	160		6			NONE MAGOTHY		
N 899	NEW YORK CITY	B 7	15	UNSD	DEST	40		6			NONE UPGLAC		
N 900	NEW YORK CITY	B 7	15	UNSD	DEST	35		6			NONE UPGLAC		
N 901	SEA CLIFF WATER E 6	1915	9	UNSD	DEST	84		6			NONE MAGOTHY		
N 901	SEA CLIFF WATER E 6	1951	9	P.S.	WTDR	68	-37 TO -59	22	8		OTHR MAGOTHY		
N 902	SEA CLIFF WATER E 6	1921	9	UNSD	TEST	84		6			NONE MAGOTHY		
N 902	SEA CLIFF WATER E 6	1921	9	UNSD	TEST	84		6			OTHR MAGOTHY		
N 903	SEA CLIFF WATER E 6	1921	9	P.S.	WTDR	71		6			OTHR MAGOTHY		
N 904	SEA CLIFF WATER E 6	1917	9	UNSD	UNSD	52		10			OTHR MAGOTHY		
N 905	SEA CLIFF WATER E 6	1921	9	UNSD	DEST	80		10			OTHR MAGOTHY		
N 905	SEA CLIFF WATER E 6	1951	9	P.S.	WTDR	67	-37 TO -58	21	8		OTHR MAGOTHY		
N 906	SEA CLIFF WATER E 6	1927	9	P.S.	WTDR	419		6			OTHR LLOYD		
N 907	SEA CLIFF WATER E 6	1927	9	P.S.	WTDR	134		6			OTHR MAGOTHY		
N 908	SEA CLIFF WATER E 6	1921	9	P.S.	WTDR	293		10			OTHR MAGOTHY		
N 909	SEA CLIFF WATER E 6	1921	9	P.S.	WTDR	196		10			OTHR MAGOTHY		
N 952	NEW YORK CITY	B 7	10	UNSD	DEST	85		4			NONE GLACIAL		
N 952	NEW YORK CITY	B 7	10	UNSD	DEST	85		6			NONE GLACIAL		
N 953	NEW YORK CITY	B 7	5	UNSD	DEST	90		4			NONE GLACIAL		
N 953	NEW YORK CITY	B 7	5	UNSD	DEST	35		8			NONE UPGLAC		
N 954	NEW YORK CITY	B 7	10	UNSD	DEST	100		6			NONE GLACIAL		

WELL NUMBER	OWNER OR WELL USER	MAP COORD	YEAR COMPLETED	ALTITUDE OF LSD (FT ABOVE NGVD)	USE OF WATER WELL	DEPTH OF WELL (FT)	SCREEN			WATER LEVEL (FT BELOW WELL (IN) LSD)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE	LIFT DEVEL- OPEN (GPM/FT)
							TOTAL LENGTH (FT)	SETTING (FT ABOVE WELL (-) NGVD)	DIAM OF SCREEN (IN)				
N 954	NEW YORK CITY	B 7		10	UNSD	DEST	100		8			NONE GLACIAL	
N 955	NEW YORK CITY	B 7		5	UNSD	DEST	50		6			NONE GLACIAL	
N 955	NEW YORK CITY	B 7		5	UNSD	DEST	35		10			NONE UPGLAC	
N 956	NEW YORK CITY	B 7		10	UNSD	DEST	90		4			NONE GLACIAL	
N 956	NEW YORK CITY	B 7		10	UNSD	DEST	85		6			NONE GLACIAL	
N 957	NEW YORK CITY	B 7		5	UNSD	DEST	93		6			NONE GLACIAL	
N 957	NEW YORK CITY	B 7		5	UNSD	DEST	35		12			NONE UPGLAC	
N 958	NEW YORK CITY	B 7		10	UNSD	DEST	99		6			NONE GLACIAL	
N 958	NEW YORK CITY	B 7		10	UNSD	DEST	100		8			NONE GLACIAL	
N 959	NEW YORK CITY	B 7		5	UNSD	DEST	50		4			NONE GLACIAL	
N 959	NEW YORK CITY	B 7		5	UNSD	DEST	35		8			NONE UPGLAC	
N 959	NEW YORK CITY	B 7	1955	5	UNSD	DEST	90	-75	4	11-28-55		NONE GLACIAL	5
N 960	NEW YORK CITY	B 7		10	UNSD	DEST	77		6			NONE GLACIAL	
N 960	NEW YORK CITY	B 7		10	UNSD	DEST	35		4			NONE UPGLAC	
N 961	NEW YORK CITY	B 7		5	UNSD	DEST	50		6			NONE GLACIAL	
N 961	NEW YORK CITY	B 7		5	UNSD	DEST	35		10			NONE UPGLAC	
N 962	NEW YORK CITY	B 7		10	UNSD	DEST	83		6			NONE GLACIAL	
N 962	NEW YORK CITY	B 7		10	UNSD	DEST	85		8			NONE GLACIAL	
N 963	NEW YORK CITY	B 7		5	UNSD	DEST	48		4			NONE UPGLAC	
N 963	NEW YORK CITY	B 7		5	UNSD	DEST	32		12			NONE UPGLAC	
N 964	NEW YORK CITY	B 7		10	UNSD	DEST	84		4			NONE GLACIAL	
N 964	NEW YORK CITY	B 7		10	UNSD	DEST	85		6			NONE GLACIAL	
N 965	NEW YORK CITY	B 7		5	UNSD	DEST	38		6			NONE UPGLAC	
N 966	NEW YORK CITY	B 7		5	UNSD	DEST	30		6			NONE UPGLAC	
N 966	NEW YORK CITY	B 7		10	UNSD	DEST	150		6			NONE MAGOTHY	
N 966	NEW YORK CITY	B 7		10	UNSD	DEST	150		8			NONE MAGOTHY	
N 967	NEW YORK CITY	B 7		5	UNSD	DEST	28		6			NONE UPGLAC	
N 967	NEW YORK CITY	B 7		5	UNSD	DEST	30		8			NONE UPGLAC	
N 968	NEW YORK CITY	B 7		10	UNSD	DEST	85		4			NONE GLACIAL	
N 968	NEW YORK CITY	B 7		10	UNSD	DEST	85		6			NONE GLACIAL	
N 969	NEW YORK CITY	B 7		5	UNSD	DEST	27		6			NONE UPGLAC	
N 969	NEW YORK CITY	B 7		5	UNSD	DEST	35		12			NONE UPGLAC	
N 970	NEW YORK CITY	B 7		10	UNSD	DEST	158		6			NONE MAGOTHY	
N 970	NEW YORK CITY	B 7		10	UNSD	DEST	158		8			NONE MAGOTHY	
N 971	NEW YORK CITY	B 7		5	UNSD	DEST	27		6			NONE UPGLAC	
N 971	NEW YORK CITY	B 7		5	UNSD	DEST	90		6			NONE GLACIAL	
N 972	NEW YORK CITY	B 7		10	UNSD	DEST	85		4			NONE GLACIAL	
N 972	NEW YORK CITY	A 7		10	UNSD	DEST	85		6			NONE GLACIAL	
N 973	NEW YORK CITY	B 7		5	UNSD	DEST	27		6			NONE UPGLAC	
N 973	NEW YORK CITY	B 7		5	UNSD	DEST	30		8			NONE UPGLAC	

Table 1.—Well-completion data for public water-supply wells in Nassau County from 1920 to 1977 (continued)

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATES	YEAR COMPLETED	ALTITUDE OF LSD (FT ABOVE NGVD)	USE OF WELL	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE OR BELOW WELL (-) NGVD)	TOTAL SCREEN LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE	LIFT DEVEL-OPED	SPECIFIC CAPACITY (GPM/FT)
N 974	NEW YORK CITY	B 7	10	UNSD	DEST	85					4	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 974	NEW YORK CITY	B 7	10	UNSD	DEST	85					6	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 975	NEW YORK CITY	B 7	5	UNSD	DEST	27					6	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 975	NEW YORK CITY	B 7	5	UNSD	DEST	30					8	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 976	NEW YORK CITY	B 7	10	UNSD	DEST	100					6	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 976	NEW YORK CITY	B 7	10	UNSD	DEST	100					8	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 977	NEW YORK CITY	B 7	5	UNSD	DEST	28					6	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 977	NEW YORK CITY	B 7	5	UNSD	DEST	30					8	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 978	NEW YORK CITY	B 7	10	UNSD	DEST	85					4	1.5	01-27-56	NONE GLACIAL
N 978	NEW YORK CITY	B 7	10	UNSD	DEST	85					6	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 979	NEW YORK CITY	B 7	5	UNSD	DEST	28					6	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 979	NEW YORK CITY	B 7	5	UNSD	DEST	40					10	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 979	NEW YORK CITY	B 7	1955	UNSD	DEST	30					8	1.1	10-03-55	NONE GLACIAL
N 980	NEW YORK CITY	B 7	10	UNSD	DEST	85					4	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 980	NEW YORK CITY	B 7	10	UNSD	DEST	85					6	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 981	NEW YORK CITY	B 7	5	UNSD	DEST	28					6	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 981	NEW YORK CITY	B 7	5	UNSD	DEST	23					10	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 981	NEW YORK CITY	B 7	1955	UNSD	DEST	40					10	1.1	08-26-55	NONE GLACIAL
N 982	NEW YORK CITY	B 7	10	UNSD	DEST	30					8	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 982	NEW YORK CITY	B 7	10	UNSD	DEST	85					4	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 982	NEW YORK CITY	B 7	10	UNSD	DEST	85					6	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 982	NEW YORK CITY	B 7	10	UNSD	DEST	28					6	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 983	NEW YORK CITY	B 7	5	UNSD	DEST	23					10	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 983	NEW YORK CITY	B 7	5	UNSD	DEST	29					8	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 984	NEW YORK CITY	B 7	5	UNSD	DEST	130					4	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 984	NEW YORK CITY	B 7	10	UNSD	DEST	130					6	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 985	NEW YORK CITY	B 7	10	UNSD	DEST	34					6	4.9	11-28-55	NONE GLACIAL
N 985	NEW YORK CITY	B 7	5	UNSD	DEST	95					4	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 985	NEW YORK CITY	B 7	5	UNSD	DEST	90					8	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 986	NEW YORK CITY	B 7	5	UNSD	DEST	102					4	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 986	NEW YORK CITY	B 7	5	UNSD	DEST	102					6	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 987	NEW YORK CITY	B 7	5	UNSD	DEST	40					6	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 988	NEW YORK CITY	B 7	5	UNSD	DEST	90					4	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 988	NEW YORK CITY	B 7	5	UNSD	DEST	100					6	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 989	NEW YORK CITY	B 7	5	UNSD	DEST	35					4	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 989	NEW YORK CITY	B 7	5	UNSD	DEST	89					8	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 990	NEW YORK CITY	B 7	5	UNSD	DEST	90					6	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 990	NEW YORK CITY	B 7	5	UNSD	DEST	40					4	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 991	NEW YORK CITY	B 7	5	UNSD	DEST	40					6	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 991	NEW YORK CITY	B 7	5	UNSD	DEST	86					4	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 991	NEW YORK CITY	B 7	5	UNSD	DEST	90					8	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL
N 992	NEW YORK CITY	B 7	5	UNSD	DEST	100					4	NONE GLACIAL	NONE UPGLAC	NONE GLACIAL

WELL NUMBER	OWNER OR WELL USER	MAP COORD LATED	YEAR COMP-	ALTITUDE OF LSD (FT ABOVE NGVD)	USE OF WELL WATER WELL	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE OR BELOW NGVD) (-) NGVD)	TOTAL SCREEN LENGTH (FT)	DIA M OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	LIFT TYPE	DEVFL- OPEN	SPECIFIC CAPACITY (GPM/FT)
N 992	NEW YORK CITY	R 7		5	UNSD	DEST	90		6			NONE	GLACIAL	
N 993	NEW YORK CITY	B 7		5	UNSD	DEST	85		4			NONE	GLACIAL	
N 993	NEW YORK CITY	B 7		5	UNSD	DEST	90		8			NONE	GLACIAL	
N 994	NEW YORK CITY	B 7		5	UNSD	DEST	100		4			NONE	GLACIAL	
N 994	NEW YORK CITY	B 7		5	UNSD	DEST	40		6			NONE	UPGLAC	
N 995	NEW YORK CITY	B 7		5	UNSD	DEST	86		4			NONE	GLACIAL	
N 995	NEW YORK CITY	B 7		5	UNSD	DEST	90		8			NONE	GLACIAL	
N 996	NEW YORK CITY	B 7		5	UNSD	DEST	50		6			NONE	GLACIAL	
N 996	NEW YORK CITY	B 7		5	UNSD	DEST	35		12			NONE	UPGLAC	
N 997	NEW YORK CITY	B 7		5	UNSD	DEST	87		4			NONE	GLACIAL	
N 997	NEW YORK CITY	B 7		5	UNSD	DEST	90		8			NONE	GLACIAL	
N 998	NEW YORK CITY	B 7		5	UNSD	DEST	88		4			NONE	GLACIAL	
N 998	NEW YORK CITY	B 7		5	UNSD	DEST	90		6			NONE	GLACIAL	
N 999	NEW YORK CITY	B 7		5	UNSD	DEST	88		4			NONE	GLACIAL	
N 999	NEW YORK CITY	B 7		5	UNSD	DEST	90		8			NONE	GLACIAL	
N 1000	NEW YORK CITY	B 7		5	UNSD	DEST	88		4			NONE	GLACIAL	
N 1000	NEW YORK CITY	B 7		5	UNSD	DEST	90		8			NONE	GLACIAL	
N 1001	NEW YORK CITY	B 7		15	UNSD	DEST	55		6			NONE	UPGLAC	
N 1001	NEW YORK CITY	B 7		15	UNSD	DEST	120		8			NONE	GLACIAL	
N 1002	NEW YORK CITY	B 7		15	UNSD	DEST	55		6			NONE	UPGLAC	
N 1002	NEW YORK CITY	B 7		15	UNSD	DEST	40		6			NONE	UPGLAC	
N 1003	NEW YORK CITY	B 7		15	UNSD	DEST	36		6			NONE	UPGLAC	
N 1003	NEW YORK CITY	B 7		15	UNSD	DEST	55		6			NONE	UPGLAC	
N 1003	NEW YORK CITY	B 7		15	UNSD	DEST	40		6			NONE	UPGLAC	
N 1003	NEW YORK CITY	B 7		15	UNSD	DEST	35		8			NONE	UPGLAC	
N 1004	NEW YORK CITY	B 7		15	UNSD	DEST	55		6			NONE	UPGLAC	
N 1004	NEW YORK CITY	B 7		15	UNSD	DEST	40		6			NONE	UPGLAC	
N 1005	NEW YORK CITY	B 7		15	UNSD	DEST	160		6			NONE	MAGO THY	
N 1005	NEW YORK CITY	B 7		15	UNSD	DEST	40		8			NONE	UPGLAC	
N 1005	NEW YORK CITY	B 7		15	UNSD	DEST	35		8			NONE	UPGLAC	
N 1006	NEW YORK CITY	B 7		15	UNSD	DEST	55		6			NONE	UPGLAC	
N 1006	NEW YORK CITY	B 7		15	UNSD	DEST	40		6			NONE	UPGLAC	
N 1006	NEW YORK CITY	B 7		15	UNSD	DEST	35		6			NONE	UPGLAC	
N 1007	NEW YORK CITY	B 7		15	UNSD	DEST	50		6			NONE	UPGLAC	
N 1007	NEW YORK CITY	B 7		15	UNSD	DEST	40		8			NONE	UPGLAC	
N 1007	NEW YORK CITY	B 7		15	UNSD	DEST	35		8			NONE	UPGLAC	
N 1008	NEW YORK CITY	B 7		15	UNSD	DEST	40		6			NONE	UPGLAC	
N 1008	NEW YORK CITY	B 7		15	UNSD	DEST	35		6			NONE	UPGLAC	
N 1009	NEW YORK CITY	B 7		15	UNSD	DEST	55		6			NONE	UPGLAC	
N 1009	NEW YORK CITY	B 7		15	UNSD	DEST	40		8			NONE	UPGLAC	

Table 1.—Well-completion data for public water-supply wells in Nassau County from 1920 to 1977 (continued)

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATES	YEAR COMPLETED	ALTITUDE OF LSD (FT ABOVE NGVD)	USE OF WELL	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE GVD) (-) (FT)	TOTAL SCREEN LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE	LIFT DEVEL-OPED	SPECIFIC CAPACITY (GPM/FT)
N 1009	NEW YORK CITY	B 7	15	UNSD	DEST	35				8				
N 1010	NEW YORK CITY	B 7	15	UNSD	DEST	40				6				
N 1010	NEW YORK CITY	B 7	15	UNSD	DEST	35				6				
N 1011	NEW YORK CITY	B 7	15	UNSD	DEST	50				6				
N 1011	NEW YORK CITY	B 7	15	UNSD	DEST	40				8				
N 1011	NEW YORK CITY	B 7	15	UNSD	DEST	35				8				
N 1012	NEW YORK CITY	B 7	15	UNSD	DEST	55				6				
N 1012	NEW YORK CITY	B 7	15	UNSD	DEST	40				6				
N 1013	NEW YORK CITY	B 7	15	UNSD	DEST	50				6				
N 1013	NEW YORK CITY	B 7	15	UNSD	DEST	40				8				
N 1013	NEW YORK CITY	B 7	15	UNSD	DEST	35				8				
N 1014	NEW YORK CITY	B 7	15	UNSD	DEST	55				6				
N 1014	NEW YORK CITY	B 7	15	UNSD	DEST	40				6				
N 1015	NEW YORK CITY	B 7	15	UNSD	DEST	160				6				
N 1015	NEW YORK CITY	B 7	15	UNSD	DEST	40				8				
N 1016	NEW YORK CITY	B 7	15	UNSD	DEST	55				6				
N 1016	NEW YORK CITY	B 7	15	UNSD	DEST	40				6				
N 1016	NEW YORK CITY	B 7	15	UNSD	DEST	35				6				
N 1017	NEW YORK CITY	B 7	15	UNSD	DEST	55				6				
N 1017	NEW YORK CITY	B 7	15	UNSD	DEST	40				6				
N 1017	NEW YORK CITY	B 7	15	UNSD	DEST	35				6				
N 1018	NEW YORK CITY	B 7	15	UNSD	DEST	50				6				
N 1018	NEW YORK CITY	B 7	15	UNSD	DEST	40				6				
N 1018	NEW YORK CITY	B 7	15	UNSD	DEST	35				6				
N 1019	NEW YORK CITY	B 7	15	UNSD	DEST	55				6				
N 1019	NEW YORK CITY	B 7	15	UNSD	DEST	40				6				
N 1019	NEW YORK CITY	B 7	15	UNSD	DEST	35				6				
N 1020	NEW YORK CITY	B 7	15	UNSD	DEST	40				6				
N 1020	NEW YORK CITY	B 7	15	UNSD	DEST	35				6				
N 1021	NEW YORK CITY	B 7	15	UNSD	DEST	50				6				
N 1021	NEW YORK CITY	B 7	15	UNSD	DEST	40				6				
N 1022	NEW YORK CITY	B 7	15	UNSD	DEST	40				6				
N 1022	NEW YORK CITY	B 7	15	UNSD	DEST	35				6				
N 1023	NEW YORK CITY	B 7	15	UNSD	DEST	160				6				
N 1023	NEW YORK CITY	B 7	15	UNSD	DEST	40				6				
N 1023	NEW YORK CITY	B 7	15	UNSD	DEST	35				6				
N 1024	NEW YORK CITY	B 7	15	UNSD	DEST	40				6				
N 1024	NEW YORK CITY	B 7	15	UNSD	DEST	35				6				
N 1025	NEW YORK CITY	B 7	15	UNSD	DEST	55				6				
N 1025	NEW YORK CITY	B 7	15	UNSD	DEST	40				6				
N 1025	NEW YORK CITY	B 7	15	UNSD	DEST	35				6				
N 1026	NEW YORK CITY	B 7	15	UNSD	DEST	55				6				

WELL NUMBER	OWNER OR WELL USER	MAP COORD	YEAR COMPLETED	USE OF LSD (FT ABOVE NGVD)	DEPTH OF WELL (FT)	USE OF WELL (FT)	USE OF WELL (FT)	SCREEN SETTING		TOTAL SCREEN LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD) (-) NGVD)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE	LIFT DEVEL- CAPACITY (GPM/FT)
								(FT ABOVE OR BELOW NGVD)	(FT)						
N 1026	NEW YORK CITY	B 7	15	UNSD	DEST	40					6				NONE UPGLAC
N 1027	NEW YORK CITY	B 7	15	UNSD	DEST	55					6				NONE UPGLAC
N 1027	NEW YORK CITY	B 7	15	UNSD	DEST	40					8				NONE UPGLAC
N 1027	NEW YORK CITY	B 7	15	UNSD	DEST	35					8				NONE UPGLAC
N 1028	NEW YORK CITY	B 7	15	UNSD	DEST	40					6				NONE UPGLAC
N 1029	NEW YORK CITY	B 7	15	UNSD	DEST	50					6				NONE UPGLAC
N 1029	NEW YORK CITY	B 7	15	UNSD	DEST	40					8				NONE UPGLAC
N 1029	NEW YORK CITY	B 7	15	UNSD	DEST	35					8				NONE UPGLAC
N 1030	NEW YORK CITY	B 7	15	UNSD	DEST	50					6				NONE UPGLAC
N 1030	NEW YORK CITY	B 7	15	UNSD	DEST	40					8				NONE UPGLAC
N 1037	SEA CLIFF WATER	E 6	1940	10 P.S.	WTDR	68	-35	TO	-55	20	24	8	01-25-40	0THR MAGOTHY	
N 1039	NEW YORK CITY	B 5	14	UNSD	DEST	40					6				NONE UPGLAC
N 1039	NEW YORK CITY	B 5	14	UNSD	DEST	40					6				NONE UPGLAC
N 1040	NEW YORK CITY	B 5	14	UNSD	DEST	40					6				NONE UPGLAC
N 1040	NEW YORK CITY	B 5	14	UNSD	DEST	40					6				NONE UPGLAC
N 1041	NEW YORK CITY	B 5	14	UNSD	DEST	360					6				NONE MAGOTHY
N 1041	NEW YORK CITY	B 5	14	UNSD	DEST	312					8				NONE MAGOTHY
N 1042	NEW YORK CITY	B 5	14	UNSD	DEST	360					8				NONE MAGOTHY
N 1042	NEW YORK CITY	B 5	14	UNSD	DEST	315					8				NONE MAGOTHY
N 1043	NEW YORK CITY	B 5	14	UNSD	DEST	360					8				NONE MAGOTHY
N 1043	NEW YORK CITY	B 5	14	UNSD	DEST	315					8				NONE MAGOTHY
N 1044	NEW YORK CITY	B 5	14	UNSD	DEST	350					8				NONE MAGOTHY
N 1044	NEW YORK CITY	B 5	14	UNSD	DEST	390					8				NONE MAGOTHY
N 1045	NEW YORK CITY	B 5	14	UNSD	DEST	360					8				NONE UPGLAC
N 1046	NEW YORK CITY	B 5	14	UNSD	DEST	35					6				NONE UPGLAC
N 1046	NEW YORK CITY	B 5	14	UNSD	DEST	40					6				NONE UPGLAC
N 1047	NEW YORK CITY	B 5	14	UNSD	DEST	35					6				NONE UPGLAC
N 1047	NEW YORK CITY	B 5	14	UNSD	DEST	40					6				NONE UPGLAC
N 1048	NEW YORK CITY	B 5	14	UNSD	DEST	35					6				NONE UPGLAC
N 1048	NEW YORK CITY	B 5	14	UNSD	DEST	40					6				NONE UPGLAC
N 1049	NEW YORK CITY	B 5	14	UNSD	DEST	35					6				NONE UPGLAC
N 1049	NEW YORK CITY	B 5	14	UNSD	DEST	40					6				NONE UPGLAC
N 1050	NEW YORK CITY	B 5	14	UNSD	DEST	35					6				NONE UPGLAC
N 1050	NEW YORK CITY	B 5	14	UNSD	DEST	40					6				NONE UPGLAC
N 1051	NEW YORK CITY	B 5	14	UNSD	DEST	35					6				NONE UPGLAC
N 1051	NEW YORK CITY	B 5	14	UNSD	DEST	40					6				NONE UPGLAC
N 1052	NEW YORK CITY	B 5	14	UNSD	DEST	35					6				NONE UPGLAC
N 1052	NEW YORK CITY	B 5	14	UNSD	DEST	40					6				NONE UPGLAC
N 1053	NEW YORK CITY	B 5	14	UNSD	DEST	35					8				NONE UPGLAC

Table 1.—Well-completion data for public water-supply wells in Nassau County from 1920 to 1977 (continued)

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATE	YEAR COMPLETED	ALTITUDE OF LSD (FT ABOVE NGVD)	USE OF WATER WELL (FT)	USE OF WELL (FT)	SCREEN SETTING (FT ABOVE OR BELOW NGVD)	TOTAL LENGTH (FT)	DIAM. OF WELL (IN.)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE	LIFT DEVEL-OPEN	SPECIFIC CAPACITY (GPM/FT)	
N 1053	NEW YORK CITY	B 5	14	UNSD	DEST	40									NONE UPGLAC
N 1054	NEW YORK CITY	R 5	14	UNSD	DEST	35									NONE UPGLAC
N 1054	NEW YORK CITY	B 5	14	UNSD	DEST	40									NONE UPGLAC
N 1055	NEW YORK CITY	B 5	14	UNSD	DEST	35									NONE UPGLAC
N 1055	NEW YORK CITY	B 5	14	UNSD	DEST	40									NONE UPGLAC
N 1056	NEW YORK CITY	B 5	14	UNSD	DEST	40									NONE UPGLAC
N 1056	NEW YORK CITY	B 5	14	UNSD	DEST	40									NONE UPGLAC
N 1057	NEW YORK CITY	B 5	14	UNSD	DEST	35									NONE UPGLAC
N 1057	NEW YORK CITY	B 5	14	UNSD	DEST	40									NONE UPGLAC
N 1058	NEW YORK CITY	B 5	14	UNSD	DEST	35									NONE UPGLAC
N 1058	NEW YORK CITY	R 5	14	UNSD	DEST	40									NONE UPGLAC
N 1059	NEW YORK CITY	B 5	14	UNSD	DEST	35									NONE UPGLAC
N 1059	NEW YORK CITY	B 5	14	UNSD	DEST	40									NONE UPGLAC
N 1060	NEW YORK CITY	B 5	14	UNSD	DEST	35									NONE UPGLAC
N 1061	NEW YORK CITY	B 5	14	UNSD	DEST	35									NONE UPGLAC
N 1061	NEW YORK CITY	B 5	14	UNSD	DEST	40									NONE UPGLAC
N 1062	NEW YORK CITY	B 5	14	UNSD	DEST	35									NONE UPGLAC
N 1062	NEW YORK CITY	B 5	14	UNSD	DEST	40									NONE UPGLAC
N 1063	NEW YORK CITY	B 5	14	UNSD	DEST	35									NONE UPGLAC
N 1063	NEW YORK CITY	B 5	14	UNSD	DEST	40									NONE UPGLAC
N 1064	NEW YORK CITY	B 5	14	UNSD	DEST	35									NONE UPGLAC
N 1064	NEW YORK CITY	B 5	14	UNSD	DEST	40									NONE UPGLAC
N 1065	NEW YORK CITY	B 5	14	UNSD	DEST	35									NONE UPGLAC
N 1065	NEW YORK CITY	B 5	14	UNSD	DEST	40									NONE UPGLAC
N 1066	NEW YORK CITY	B 5	14	UNSD	DEST	35									NONE UPGLAC
N 1066	NEW YORK CITY	B 5	14	UNSD	DEST	40									NONE UPGLAC
N 1067	NEW YORK CITY	B 5	14	UNSD	DEST	35									NONE MAGOTHY
N 1067	NEW YORK CITY	B 5	14	UNSD	DEST	40									NONE MAGOTHY
N 1068	NEW YORK CITY	B 5	14	UNSD	DEST	35									NONE UPGLAC
N 1068	NEW YORK CITY	B 5	14	UNSD	DEST	40									NONE UPGLAC
N 1069	NEW YORK CITY	B 5	14	UNSD	DEST	40									NONE UPGLAC
N 1069	NEW YORK CITY	B 5	14	UNSD	DEST	45									NONE UPGLAC
N 1070	NEW YORK CITY	B 5	14	UNSD	DEST	35									NONE UPGLAC
N 1070	NEW YORK CITY	B 5	14	UNSD	DEST	40									NONE UPGLAC
N 1071	NEW YORK CITY	R 5	14	UNSD	DEST	35									NONE UPGLAC
N 1071	NEW YORK CITY	B 5	14	UNSD	DEST	45									TURR UPGLAC
N 1072	NEW YORK CITY	B 5	14	UNSD	DEST	35									NONE UPGLAC
N 1072	NEW YORK CITY	B 5	14	UNSD	DEST	40									NONE UPGLAC
N 1073	NEW YORK CITY	B 5	14	UNSD	DEST	35									NONE MAGOTHY
N 1073	NEW YORK CITY	B 5	14	UNSD	DEST	330									NONE MAGOTHY

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATE	YEAR COMPLETED	USE OF AROVE OF WATER	DEPTH OF WELL (FT)	SCREEN LENGTH (-) NGVD	TOTAL LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	LIFT DEVEL- TYPE OPENED	AQUIFER	SPECIFIC CAPACITY (GPM/FT)
N 1074	NEW YORK CITY	B 5			14	UNSD	DEST	35				NONE UPGLAC	
N 1074	NEW YORK CITY	B 5			14	UNSD	DEST	40				NONE UPGLAC	
N 1075	NEW YORK CITY	B 5			14	UNSD	DEST	330				NONE MAGOTHY	
N 1075	NEW YORK CITY	B 5			14	UNSD	DEST	35				NONE UPGLAC	
N 1076	NEW YORK CITY	B 5			14	UNSD	DEST					NONE UPGLAC	
N 1076	NEW YORK CITY	B 5			14	UNSD	DEST	40				NONE UPGLAC	
N 1077	NEW YORK CITY	B 5			14	UNSD	DEST	35				NONE UPGLAC	
N 1077	NEW YORK CITY	B 5			14	UNSD	DEST	50				NONE UPGLAC	
N 1078	NEW YORK CITY	B 5			14	UNSD	DEST	35				NONE UPGLAC	
N 1078	NEW YORK CITY	B 5			14	UNSD	DEST	40				NONE UPGLAC	
N 1079	NEW YORK CITY	B 5			14	UNSD	DEST	40				NONE UPGLAC	
N 1079	NEW YORK CITY	B 5			14	UNSD	DEST	40				NONE UPGLAC	
N 1080	NEW YORK CITY	B 5			14	UNSD	DEST	40				NONE UPGLAC	
N 1080	NEW YORK CITY	B 5			14	UNSD	DEST	40				NONE UPGLAC	
N 1081	NEW YORK CITY	B 5			14	UNSD	DEST	40				NONE UPGLAC	
N 1081	NEW YORK CITY	B 5			14	UNSD	DEST	40				NONE UPGLAC	
N 1082	NEW YORK CITY	B 5			14	UNSD	DEST	40				NONE UPGLAC	
N 1082	NEW YORK CITY	B 5			14	UNSD	DEST	40				NONE UPGLAC	
N 1083	NEW YORK CITY	B 5			14	UNSD	DEST	40				NONE UPGLAC	
N 1083	NEW YORK CITY	B 5			14	UNSD	DEST	40				NONE UPGLAC	
N 1084	NEW YORK CITY	B 5			14	UNSD	DEST	40				NONE UPGLAC	
N 1084	NEW YORK CITY	B 5			14	UNSD	DEST	40				NONE UPGLAC	
N 1085	NEW YORK CITY	B 5			14	UNSD	DEST	35				NONE UPGLAC	
N 1085	NEW YORK CITY	B 5			14	UNSD	DEST	40				NONE UPGLAC	
N 1086	NEW YORK CITY	B 5			14	UNSD	DEST	425				NONE UPGLAC	
N 1086	NEW YORK CITY	B 5			14	UNSD	DEST					NONE MAGOTHY	
N 1087	NEW YORK CITY	B 5			14	UNSD	DEST	40				NONE UPGLAC	
N 1087	NEW YORK CITY	B 5			14	UNSD	DEST	40				NONE UPGLAC	
N 1088	NEW YORK CITY	B 5			14	UNSD	DEST	40				NONE UPGLAC	
N 1088	NEW YORK CITY	B 5			14	UNSD	DEST	40				NONE UPGLAC	
N 1089	NEW YORK CITY	B 5			14	UNSD	DEST	40				NONE UPGLAC	
N 1089	NEW YORK CITY	B 5			14	UNSD	DEST	40				NONE UPGLAC	
N 1090	NEW YORK CITY	B 5			14	UNSD	DEST	40				NONE UPGLAC	
N 1090	NEW YORK CITY	B 5			14	UNSD	DEST	37				NONE UPGLAC	
N 1091	NEW YORK CITY	B 5			14	UNSD	DEST	50				NONE UPGLAC	
N 1091	NEW YORK CITY	B 5			14	UNSD	DEST	37				NONE UPGLAC	
N 1092	NEW YORK CITY	B 5			14	UNSD	DEST	45				NONE UPGLAC	
N 1092	NEW YORK CITY	B 5			14	UNSD	DEST	40				NONE UPGLAC	
N 1093	NEW YORK CITY	B 5			14	UNSD	DEST	45				NONE UPGLAC	
N 1093	NEW YORK CITY	B 5			14	UNSD	DEST	45				NONE UPGLAC	
N 1094	NEW YORK CITY	B 5			14	UNSD	DEST	40				NONE UPGLAC	

Table 1.--Well-completion data for public water-supply wells in Nassau County from 1920 to 1977 (continued)

WELL NUMBER	OWNER OR WELL USER	MAP COORD	YEAR COMPLETED	USE OF LSD (FT ABOVE NGVD)	USE OF WATER WELL (FT)	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE OR BELOW NGVD)	TOTAL SCREEN LENGTH (FT)	DIA M (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	LIFT TYPE	DEVFL-OPED	SPECIFIC CAPACITY (GPM/FT)
N 1094	NEW YORK CITY	B 5	14	UNSD	DEST	40								NONE UPGLAC
N 1095	NEW YORK CITY	B 5	14	UNSD	DEST	40								NONE UPGLAC
N 1095	NEW YORK CITY	B 5	14	UNSD	DEST	40								NONE UPGLAC
N 1096	NEW YORK CITY	B 5	14	UNSD	DEST	40								NONE UPGLAC
N 1096	NEW YORK CITY	B 5	14	UNSD	DEST	40								NONE UPGLAC
N 1097	NEW YORK CITY	B 5	14	UNSD	DEST	40								NONE UPGLAC
N 1097	NEW YORK CITY	B 5	14	UNSD	DEST	40								NONE UPGLAC
N 1098	NEW YORK CITY	B 5	14	UNSD	DEST	40								NONE UPGLAC
N 1098	NEW YORK CITY	B 5	14	UNSD	DEST	40								NONE UPGLAC
N 1099	NEW YORK CITY	B 5	14	UNSD	DEST	40								NONE UPGLAC
N 1099	NEW YORK CITY	B 5	14	UNSD	DEST	40								NONE UPGLAC
N 1100	NEW YORK CITY	B 5	14	UNSD	DEST	40								NONE UPGLAC
N 1100	NEW YORK CITY	B 5	14	UNSD	DEST	40								NONE UPGLAC
N 1298	CITIZENS WTR CO	D 5	1940	P.S.	WTDR	34.3	-271	TO -221	50	20	6	07-26-40	TURB LLOYD	14
N 1302	NEW YORK CITY	B 7	15	UNSD	DEST	110								NONE GLACIAL
N 1303	NEW YORK CITY	B 7	5	UNSD	DEST	40								NONE UPGLAC
N 1304	NEW YORK CITY	B 7	5	UNSD	DEST	40								NONE UPGLAC
N 1305	NEW YORK CITY	B 7	5	UNSD	DEST	35								NONE UPGLAC
N 1306	NEW YORK CITY	B 7	5	UNSD	DEST	40								NONE UPGLAC
N 1307	NEW YORK CITY	B 7	5	UNSD	DEST	37								NONE UPGLAC
N 1308	NEW YORK CITY	B 7	5	UNSD	DEST	40								NONE UPGLAC
N 1309	NEW YORK CITY	B 7	5	UNSD	DEST	90								NONE GLACIAL
N 1310	NEW YORK CITY	B 7	5	UNSD	DEST	40								NONE UPGLAC
N 1311	NEW YORK CITY	B 7	5	UNSD	DEST	40								NONE UPGLAC
N 1312	NEW YORK CITY	B 7	5	UNSD	DEST	90								NONE GLACIAL
N 1313	NEW YORK CITY	B 7	5	UNSD	DEST	40								NONE UPGLAC
N 1314	NEW YORK CITY	B 7	5	UNSD	DEST	90								NONE GLACIAL
N 1315	NEW YORK CITY	B 7	5	UNSD	DEST	90								NONE UPGLAC
N 1316	NEW YORK CITY	B 7	5	UNSD	DEST	90								NONE GLACIAL
N 1317	NEW YORK CITY	B 7	5	UNSD	DEST	90								NONE GLACIAL
N 1318	NEW YORK CITY	B 7	5	UNSD	DEST	35								NONE UPGLAC
N 1319	NEW YORK CITY	B 7	5	UNSD	DEST	30	-12	TO -22	10	8				NONE UPGLAC
N 1319	NEW YORK CITY	B 7	1955	5	UNSD	DEST	27							6
N 1320	NEW YORK CITY	B 7	1955	5	UNSD	DEST	30							NONE UPGLAC
N 1320	NEW YORK CITY	B 7	1955	5	UNSD	DEST	30	-15	TO -25	10	8			13
N 1321	NEW YORK CITY	B 7	1955	5	UNSD	DEST	30	-15	TO -25	10	10			NONE UPGLAC
N 1321	NEW YORK CITY	B 7	1955	5	UNSD	DEST	30	-15	TO -25	10	8	2		NONE UPGLAC
N 1322	NEW YORK CITY	B 7	1955	5	UNSD	DEST	40							NONE UPGLAC
N 1322	NEW YORK CITY	B 7	1955	5	UNSD	DEST	35	-20	TO -30	10	6	4	11-15-55	NONE UPGLAC
N 1323	NEW YORK CITY	B 7	1955	5	UNSD	DEST	100							NONE GLACIAL

WELL NUMBER	OWNER OR WELL USER	MAP COORD	YEAR LATED	USE WATER WELL (FT NGVD)	ALTITUDE OF LSD (FT ABOVE NGVD)	DEPTH OF WELL (FT)	USE OF WELL (FT)	SCREEN SETTING (FT ABOVE WELL OR BELOW WELL) (-) (NGVD)	TOTAL SCREEN LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW MEAS. (IN) LSD)	DATE OF FLOWING (M-D-Y)	AQUIFER TYPE	SPECIFIC CAPACITY (GPM/FT)		
											(FT BELOW MEAS. (IN) LSD)	02-06-41	TURR LLOYD	41		
N 1324	NEW YORK CITY	B 7	1940	UNSD	5	UNSD	DEST	40	8	None	UPGLAC	None	UPGLAC	None		
N 1325	NEW YORK CITY	B 7	1941	UNSD	5	UNSD	DEST	35	10	None	UPGLAC	None	UPGLAC	None		
N 1327	SEA CLIFF WATFR	E 6	1940	P•S•	10	P•S•	WTDR	126	-91	To	-116	25	None	MAGOTHY		
N 1328	MANH.-LAKE. WD	D 5	1941	UNSD	177	UNSD	WTDR	746	-475	To	-565	90	24	None		
N 1329	WESTBURY WD	D 6	1941	UNSD	110	UNSD	DEST	250	-90	To	-110	20	8	None		
N 1337	L.I. WATER CORP	C 6	1929	P•S•	42	P•S•	WTDR	35	None	UPGLAC	None	UPGLAC	None	UPGLAC		
N 1338	L.I. WATER CORP	C 6	1929	P•S•	42	P•S•	WTDR	35	None	UPGLAC	None	UPGLAC	None	UPGLAC		
N 1339	L.I. WATER CORP	C 6	1930	P•S•	42	P•S•	WTDR	35	None	UPGLAC	None	UPGLAC	None	UPGLAC		
N 1340	L.I. WATER CORP	C 6	1930	P•S•	42	P•S•	WTDR	35	None	UPGLAC	None	UPGLAC	None	UPGLAC		
N 1341	L.I. WATER CORP	C 6	1930	P•S•	42	P•S•	WTDR	35	None	UPGLAC	None	UPGLAC	None	UPGLAC		
N 1342	L.I. WATER CORP	C 6	1930	P•S•	42	P•S•	WTDR	35	None	UPGLAC	None	UPGLAC	None	UPGLAC		
N 1343	L.I. WATER CORP	C 6	1930	P•S•	42	P•S•	WTDR	35	None	UPGLAC	None	UPGLAC	None	UPGLAC		
N 1344	L.I. WATER CORP	C 6	1909	P•S•	42	P•S•	WTDR	39	18	None	UPGLAC	None	UPGLAC	None	UPGLAC	
N 1345	L.I. WATER CORP	C 6	1923	P•S•	42	P•S•	WTDR	39	18	None	UPGLAC	None	UPGLAC	None	UPGLAC	
N 1346	QUEENS CO WTR	B 5	1907	UNSD	5	UNSD	DEST	147	None	JAMECO	None	JAMECO	None	JAMECO		
N 1346	L.I. WATER CORP	B 5	1933	UNSD	5	P•S•	WTDR	141	-115	To	-135	20	8	14-2	06-29-62	
N 1346	L.I. WATER CORP	B 5	1962	UNSD	5	UNSD	DEST	150	None	JAMECO	None	JAMECO	None	JAMECO		
N 1347	QUEENS CO WTR	B 5	1907	UNSD	5	UNSD	DEST	150	None	JAMECO	None	JAMECO	None	JAMECO		
N 1347	L.I. WATER CORP	B 5	1929	UNSD	5	UNSD	DEST	150	None	JAMECO	None	JAMECO	None	JAMECO		
N 1347	L.I. WATER CORP	B 5	1947	UNSD	5	UNSD	DEST	152	None	JAMECO	None	JAMECO	None	JAMECO		
N 1347	L.I. WATER CORP	B 5	1962	P•S•	5	P•S•	WTDR	143	-116	To	-136	20	8	16-5	06-18-62	
N 1348	QUEENS CO WTR	B 5	1907	UNSD	5	UNSD	DEST	154	None	JAMECO	None	JAMECO	None	JAMECO		
N 1348	L.I. WATER CORP	B 5	1934	UNSD	5	UNSD	DEST	152	None	JAMECO	None	JAMECO	None	JAMECO		
N 1348	L.I. WATER CORP	B 5	1949	UNSD	5	UNSD	DEST	150	None	JAMECO	None	JAMECO	None	JAMECO		
N 1348	L.I. WATER CORP	B 5	1964	P•S•	5	P•S•	WTDR	14R	-123	To	-143	20	8	None	JAMECO	
N 1349	QUEENS CO WTR	B 5	1907	UNSD	5	UNSD	DEST	146	None	JAMECO	None	JAMECO	None	JAMECO		
N 1349	L.I. WATER CORP	B 5	1923	UNSD	5	UNSD	DEST	146	None	JAMECO	None	JAMECO	None	JAMECO		
N 1349	L.I. WATER CORP	B 5	1948	UNSD	5	UNSD	DEST	148	P•S•	WTDR	14R	-123	To	-143	20	8
N 1350	L.I. WATER CORP	B 5	1964	UNSD	5	UNSD	DEST	143	None	JAMECO	None	JAMECO	None	JAMECO		
N 1350	QUEENS CO WTR	B 5	1905	UNSD	5	UNSD	DEST	147	None	JAMECO	None	JAMECO	None	JAMECO		
N 1350	L.I. WATER CORP	B 5	1934	UNSD	5	UNSD	DEST	147	None	JAMECO	None	JAMECO	None	JAMECO		
N 1350	L.I. WATER CORP	B 5	1952	UNSD	5	UNSD	DEST	146	None	JAMECO	None	JAMECO	None	JAMECO		
N 1351	QUEENS CO WTR	B 5	1905	UNSD	5	UNSD	DEST	150	None	JAMECO	None	JAMECO	None	JAMECO		
N 1351	L.I. WATER CORP	B 5	1935	UNSD	5	UNSD	DEST	148	P•S•	WTDR	147	-121	To	-141	20	8
N 1351	L.I. WATER CORP	B 5	1962	UNSD	5	UNSD	DEST	159	None	JAMECO	None	JAMECO	None	JAMECO		
N 1352	QUEENS CO WTR	B 5	1905	UNSD	5	UNSD	DEST	150	None	JAMECO	None	JAMECO	None	JAMECO		
N 1352	L.I. WATER CORP	B 5	1930	UNSD	5	UNSD	DEST	147	None	JAMECO	None	JAMECO	None	JAMECO		
N 1352	L.I. WATER CORP	B 5	1952	UNSD	5	UNSD	DEST	147	P•S•	WTDR	147	-122	To	-142	20	8
N 1352	L.I. WATER CORP	B 5	1964	UNSD	5	UNSD	DEST	159	None	JAMECO	None	JAMECO	None	JAMECO		
N 1353	QUEENS CO WTR	B 5	1905	UNSD	5	UNSD	DEST	159	None	JAMECO	None	JAMECO	None	JAMECO		

Table 1.—Well-completion data for public water-supply wells in Nassau County from 1920 to 1977 (continued)

WELL NUMBER	OWNER OR WELL USER	MAP COORD.	YEAR COMPLETED	ALTITUDE OF LSD (FT ABOVE NGVD)	USE OF WELL	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE OR BELOW NGVD)	TOTAL SCREEN LENGTH (FT)	DIAM. OF WELL (IN.)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE	SPECIFIC CAPACITY (GPM/FT ²)
N 1353	L.I. WATER CORP	B 5	1934	5	UNSD	DEST	149					NONE JAMECO	
N 1353	L.I. WATER CORP	B 5	1945	5	UNSD	DEST	149					NONE JAMECO	
N 1353	L.I. WATER CORP	B 5	1962	5	P.S.	WTDR	139	-113 T0	-133	20	8	12•2	06-27-62 OTHR
N 1354	QUEENS CO WTR	B 5	1905	5	UNSD	DEST	150					NONE JAMECO	73
N 1354	L.I. WATER CORP	B 5	1930	5	UNSD	DEST	146					NONE JAMECO	
N 1354	L.I. WATER CORP	B 5	1956	5	UNSD	DEST	145	-119 T0	-139	20	8	10	05-26-54 NONE
N 1355	QUEENS CO WTR	B 5	1905	5	UNSD	DEST	146					NONE JAMECO	
N 1355	L.I. WATER CORP	B 5	1931	5	UNSD	DEST	141					NONE JAMECO	
N 1355	L.I. WATER CORP	B 5	1951	5	UNSD	DEST	140	-116 T0	-133	17	8		NONE JAMECO
N 1355	QUEENS CO WTR	B 5	1905	5	UNSD	DEST	151					NONE JAMECO	
N 1356	L.I. WATER CORP	B 5	1933	5	UNSD	DEST	149					NONE JAMECO	
N 1356	L.I. WATER CORP	B 5	1953	5	UNSD	DEST	149	-123 T0	-144	21	6	1•2	12-01-53 NONE
N 1357	QUEENS CO WTR	B 5	1905	5	UNSD	DEST	147					NONE JAMECO	26
N 1357	L.I. WATER CORP	B 5	1936	5	UNSD	DEST	143					NONE JAMECO	
N 1357	L.I. WATER CORP	B 5	1953	5	UNSD	DEST	144	-118 T0	-139	21	6		NONE JAMECO
N 1358	QUEENS CO WTR	B 5	1908	5	UNSD	DEST	159					NONE JAMECO	
N 1358	L.I. WATER CORP	B 5	1935	5	UNSD	DEST	154					NONE JAMECO	
N 1358	L.I. WATER CORP	B 5	1949	5	UNSD	DEST	157					NONE JAMECO	
N 1358	L.I. WATER CORP	B 5	1964	5	P.S.	WTDR	156	-130 T0	-150	20	8	16	02-04-64 OTHR
N 1359	QUEENS CO WTR	B 5	1909	5	UNSD	DEST	146					NONE JAMECO	52
N 1359	L.I. WATER CORP	B 5	1926	5	UNSD	DEST	146					NONE JAMECO	
N 1359	L.I. WATER CORP	B 5	1949	5	UNSD	DEST	146	-118 T0	-139	21	8		NONE JAMECO
N 1360	QUEENS CO WTR	B 5	1908	5	UNSD	DEST	150					NONE JAMECO	
N 1360	L.I. WATER CORP	B 5	1933	5	UNSD	DEST	147					NONE JAMECO	
N 1360	L.I. WATER CORP	B 5	1953	5	UNSD	DEST	148	-122 T0	-143	21	6		NONE JAMECO
N 1361	QUEENS CO WTR	B 5	1908	5	UNSD	DEST	158					NONE JAMECO	
N 1361	L.I. WATER CORP	B 5	1936	5	UNSD	DEST	158					NONE JAMECO	
N 1361	L.I. WATER CORP	B 5	1951	5	UNSD	DEST	160					NONE JAMECO	
N 1362	QUEENS CO WTR	B 5	1908	5	UNSD	DEST	167					NONE JAMECO	
N 1362	L.I. WATER CORP	B 5	1940	5	UNSD	DEST	146					NONE JAMECO	
N 1362	L.I. WATER CORP	B 5	1962	5	P.S.	WTDR	161	-135 T0	-155	20	8	14•7	07-01-62 OTHR
N 1363	QUEENS CO WTR	B 5	1909	5	UNSD	DEST	159					NONE JAMECO	75
N 1363	L.I. WATER CORP	B 5	1926	5	UNSD	DEST	159					NONE JAMECO	
N 1363	L.I. WATER CORP	B 5	1951	5	UNSD	DEST	151	-122 T0	-144	22	8		NONE JAMECO
N 1364	QUEENS CO WTR	B 5	1923	2	UNSD	DEST	163					NONE JAMECO	
N 1364	L.I. WATER CORP	B 5	1951	2	UNSD	DEST	168					NONE JAMECO	
N 1365	QUEENS CO WTR	B 5	1923	2	UNSD	DEST	163					NONE JAMECO	
N 1365	L.I. WATER CORP	B 5	1951	2	UNSD	DEST	160					NONE JAMECO	
N 1366	QUEENS CO WTR	B 5	1923	2	UNSD	DEST	171					NONE JAMECO	
N 1366	L.I. WATER CORP	B 5	1951	2	UNSD	DEST	168					NONE JAMECO	

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATE	YEAR COMPLETED	USE OF WELL	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE OR BELOW NGVD)	TOTAL SCREEN LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS (M-D-Y)	AQUIFER TYPE	DEVEL-OPED	SPECIFIC CAPACITY (GPM/FT)
N 1367	QUEENS CO WTR	B 5	1909	2	UNSD	DEST	160				NONE JAMECO		
N 1367	L.I. WATER CORP	B 5	1936	2	UNSD	DEST	153				NONE JAMECO		
N 1367	L.I. WATER CORP	B 5	1952	2	UNSD	DEST	156				NONE JAMECO		
N 1368	QUEENS CO WTR	R 5	1909	2	UNSD	DEST	157				NONE JAMECO		
N 1368	L.I. WATER CORP	B 5	1952	2	UNSD	DEST	162				NONE JAMECO		
N 1369	QUEENS CO WTR	B 5	1909	2	UNSD	DEST	155				NONE JAMECO		
N 1369	L.I. WATER CORP	R 5	1940	2	UNSD	DEST	158	-132	70	-153	21	8	
N 1370	QUEENS CO WTR	R 5	1909	2	UNSD	DEST	143				NONE JAMECO		
N 1370	L.I. WATER CORP	B 5	1935	2	UNSD	DEST	148				NONE JAMECO		
N 1370	L.I. WATER CORP	B 5	1956	2	UNSD	DEST	146	-124	70	-144	20	8	
N 1371	QUEEN CO WTR	B 5	1923	2	UNSD	DEST	156				NONE JAMECO		
N 1371	L.I. WATER CORP	B 5	1954	2	UNSD	DEST	156	-134	70	-154	20	8	
N 1372	QUEENS CO WTR	B 5	1917	2	UNSD	DEST	159				NONE JAMECO		
N 1373	QUEENS CO WTR	B 5	1923	2	UNSD	DEST	149				NONE JAMECO		
N 1373	L.I. WATER CORP	B 5	1956	2	UNSD	DEST	156	-134	70	-154	20	8	
N 1374	QUEENS CO WTR	B 5	1907	2	UNSD	DEST	174				NONE JAMECO		
N 1374	L.I. WATER CORP	B 5	1936	2	UNSD	DEST	157				NONE JAMECO		
N 1375	QUEENS CO WTR	B 5	1907	2	UNSD	DEST	174				NONE JAMECO		
N 1375	L.I. WATER CORP	B 5	1941	3	UNSD	DEST	184	-160	70	-179	19	8	
N 1376	QUEENS CO WTR	R 5	1907	3	UNSD	DEST	167				NONE JAMECO		
N 1376	L.I. WATER CORP	B 5	1936	3	UNSD	DEST	175				NONE UPGLAC		
N 1377	QUEENS CO WTR	R 5	1907	3	UNSD	DEST	183				NONE JAMECO		
N 1377	L.I. WATER CORP	B 5	1940	3	UNSD	DEST	174	-165	70	-183	18	8	
N 1377	L.I. WATER CORP	B 5	1954	3	UNSD	DEST	186	-163	70	-183	20	8	
N 1378	QUEENS CO WTR	R 5	1907	3	UNSD	DEST	184				NONE UPGLAC		
N 1378	L.I. WATER CORP	B 5	1936	4	UNSD	DEST	86				NONE JAMECO		
N 1379	QUEENS CO WTR	R 5	1907	4	UNSD	DEST	188				NONE JAMECO		
N 1379	L.I. WATER CORP	B 5	1941	4	UNSD	DEST	200	-175	70	-194	19	8	
N 1380	QUEENS CO WTR	R 5	1906	4	UNSD	DEST	193				NONE JAMECO		
N 1380	L.I. WATER CORP	B 5	1936	4	UNSD	DEST	188				NONE JAMECO		
N 1381	QUEENS CO WTR	B 5	1905	4	UNSD	DEST	191	-168	70	-188	20	8	2.5 08-16-54
N 1381	L.I. WATER CORP	B 5	1954	4	UNSD	DEST	192				NONE JAMECO		
N 1382	QUEENS CO WTR	B 5	1906	4	UNSD	DEST	186				NONE JAMECO		
N 1382	L.I. WATER CORP	B 5	1936	4	UNSD	DEST	196				NONE JAMECO		
N 1382	L.I. WATER CORP	B 5	1954	4	UNSD	ORS	195	-170	70	-190	20	8	FLOWING 05-28-54
N 1383	QUEENS CO WTR	B 5	1905	5	UNSD	DEST	183				NONE JAMECO		
N 1383	L.I. WATER CORP	B 5	1962	5	P.S.	WTDR	144	-117	70	-137	20	8	14.7 07-02-62 OTHR JAMECO
N 1384	QUEENS CO WTR	B 5	1907	5	UNSD	DEST	159				NONE JAMECO		
N 1384	L.I. WATER CORP	B 5	1944	5	UNSD	DEST	160	-132	70	-153	21	8	NONE JAMECO
N 1384	L.I. WATER CORP	R 5	1962	5	P.S.	WTDR	153	-127	70	-147	20	8	14.2 07-09-62 OTHR JAMECO

Table 1.--Well-completion data for public water-supply wells in Nassau County from 1920 to 1977 (continued)

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATES	YEAR COMPLETED	ALTITUDE OF LSD (FT ABOVE NGVD)	USE OF WATER WELL	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE OR BELOW NGVD)	TOTAL SCREEN LENGTH (FT)	DIAM OF WELL (IN.)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	LIFT TYPE	AQUIFER DEVEL-OPED	SPECIFIC CAPACITY (GPM/FT)
N 1385	QUEENS CO WTR	B 5	1923	5	UNSD	0EST	151						NONE	JAMECO
N 1385	L.I. WATER CORP	B 5	1946	5	UNSD	WTDR	154						NONE	JAMECO
N 1385	L.I. WATER CORP	B 5	1962	5	P.S.	WTDR	142	-116	70	-136	20	8	13.7	06-07-62
N 1386	QUEENS CO WTR	B 5	1904	5	UNSD	DEST	156						NONE	JAMECO
N 1386	L.I. WATER CORP	B 5	1946	5	UNSD	DEST	153	-126	70	-147	21	8		NONE
N 1386	L.I. WATER CORP	B 5	1956	5	UNSD	DEST	155	-130	70	-150	20	8	4	05-14-54
N 1387	QUEENS CO WTR	B 5	1904	5	UNSD	DEST	157						NONE	JAMECO
N 1387	L.I. WATER CORP	B 5	1927	5	UNSD	DEST	157						NONE	JAMECO
N 1387	L.I. WATER CORP	B 5	1949	5	UNSD	DEST	156						NONE	JAMECO
N 1387	L.I. WATER CORP	B 5	1962	5	P.S.	WTDR	121	-95	70	-115	20	8	11.6	06-01-62
N 1388	QUEENS CO WTR	B 5	1904	5	UNSD	DEST	161						NONE	JAMECO
N 1388	L.I. WATER CORP	B 5	1942	5	UNSD	DEST	157	-136	70	-150	14	8		NONE
N 1388	L.I. WATER CORP	B 5	1954	5	UNSD	DEST	159	-134	70	-154	20	8	18	08-31-54
N 1389	QUEENS CO WTR	B 5	1904	5	UNSD	DEST	147						NONE	JAMECO
N 1389	L.I. WATER CORP	B 5	1933	5	UNSD	DEST	145						NONE	JAMECO
N 1389	L.I. WATER CORP	B 5	1954	5	UNSD	DEST	144	-118	70	-138	20	8	7	05-21-54
N 1390	QUEENS CO WTR	B 5	1904	5	UNSD	DEST	154						NONE	JAMECO
N 1390	L.I. WATER CORP	B 5	1941	5	UNSD	DEST	153	-128	70	-146	18	8	9	06-22-64
N 1390	L.I. WATER CORP	B 5	1954	5	UNSD	DEST	150	-125	70	-145	20	8	15	09-01-54
N 1391	QUEENS CO WTR	B 5	1904	5	UNSD	DEST	151						NONE	JAMECO
N 1391	L.I. WATER CORP	B 5	1941	5	UNSD	DEST	146	-119	70	-138	20	8		NONE
N 1391	L.I. WATER CORP	B 5	1950	5	UNSD	DEST	156	-129	70	-149	20	8		NONE
N 1391	L.I. WATER CORP	B 5	1964	5	P.S.	WTDR	142	-117	70	-137	20	8	9	06-22-64
N 1392	QUEENS CO WTR	B 5	1904	5	UNSD	DEST	150	-121	70	-143	22	8		NONE
N 1392	L.I. WATER CORP	B 5	1944	5	UNSD	DEST	148						NONE	JAMECO
N 1393	QUEENS CO WTR	B 5	1904	5	UNSD	DEST	148						NONE	JAMECO
N 1393	L.I. WATER CORP	B 5	1944	5	UNSD	DEST	146	-121	70	-141	20	8	11.2	02-24-64
N 1393	L.I. WATER CORP	B 5	1964	5	UNSD	DEST	145						NONE	JAMECO
N 1394	QUEENS CO WTR	B 5	1915	5	UNSD	DEST	143						NONE	JAMECO
N 1394	L.I. WATER CORP	B 5	1935	5	UNSD	DEST							NONE	JAMECO
N 1394	L.I. WATER CORP	B 5	1950	5	UNSD	DEST	145	-119	70	-138	19	8		NONE
N 1394	L.I. WATER CORP	B 5	1964	5	P.S.	WTDR	140	-114	70	-134	20	8	11.6	04-03-64
N 1394	QUEENS CO WTR	B 5	1904	5	UNSD	DEST	143						NONE	JAMECO
N 1394	L.I. WATER CORP	B 5	1940	5	UNSD	DEST	149	-124	70	-141	17	8		NONE
N 1394	L.I. WATER CORP	B 5	1953	5	UNSD	DEST	144	-117	70	-139	22	6	9.4	01-12-53
N 1396	QUEENS CO WTR	B 5	1911	5	UNSD	DEST	145						NONE	JAMECO
N 1396	L.I. WATER CORP	B 5	1928	5	UNSD	DEST	145						NONE	JAMECO
N 1396	L.I. WATER CORP	B 5	1949	5	UNSD	DEST	118	-90	70	-111	21	8		NONE
N 1397	QUEENS CO WTR	B 5	1903	5	UNSD	DEST	146						NONE	JAMECO
N 1397	L.I. WATER CORP	B 5	1941	5	UNSD	DEST	146						NONE	JAMECO

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATE	YEAR COMPLETED	USE OF WELL	DEPTH OF WELL (FT)	SCREEN SETTING		TOTAL LENGTH OF SCREEN (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE	SPECIFIC CAPACITY (GPM/FT)	
						OF LSD (FT ABOVE NGVD)	OF WELL (FT)							
N 1397	L.I. WATER CORP	B 5	1962	P.S.	WTDR	143	-117 TO -137	20	8	10.1	06-04-62	OTHR	JAMECO	
N 1398	QUEENS CO WTR	B 5	1904	UNSD	DEST	140						NONE	JAMECO	
N 1398	L.I. WATER CORP	B 5	1926	UNSD	DEST	140						NONE	JAMECO	
N 1398	L.I. WATER CORP	B 5	1949	UNSD	DEST	117	-91 TO -111	20	8			NONE	JAMECO	
N 1399	QUEENS CO WTR	B 5	1908	UNSD	DEST	142						NONE	JAMECO	
N 1399	L.I. WATER CORP	B 5	1941	UNSD	DEST	136						NONE	JAMECO	
N 1399	L.I. WATER CORP	B 5	1962	P.S.	WTDR	136	-110 TO -130	20	8			OTHR	JAMECO	
N 1400	QUEENS CO WTR	B 5	1908	UNSD	DEST	136						NONE	JAMECO	
N 1400	L.I. WATER CORP	B 5	1928	UNSD	DEST	137						NONE	JAMECO	
N 1400	L.I. WATER CORP	B 5	1950	UNSD	DEST	115	-89 TO -108	19	8			NONE	JAMECO	
N 1401	L.I. WATER CORP	B 5	1926	UNSD	DEST	151						NONE	JAMECO	
N 1401	L.I. WATER CORP	B 5	1946	P.S.	WTDR	146	-120 TO -141	21	8			NONE	JAMECO	
N 1402	L.I. WATER CORP	B 6	1946	UNSD	DEST	29						NONE	UPGLAC	
N 1402	L.I. WATER CORP	B 6	1955	P.S.	WTDR	32						OTHR	UPGLAC	
N 1403	L.I. WATER CORP	B 6	1912	P.S.	WTDR	35						OTHR	UPGLAC	
N 1404	L.I. WATER CORP	B 6	21	UNSD	DEST	29						NONE	UPGLAC	
N 1404	L.I. WATER CORP	B 6	19	P.S.	WTDR							OTHR	UPGLAC	
N 1405	L.I. WATER CORP	B 6	21	UNSD	DEST	29						NONE	UPGLAC	
N 1405	L.I. WATER CORP	B 6	19	P.S.	WTDR	35						OTHR	UPGLAC	
N 1406	L.I. WATER CORP	B 6	21	UNSD	DEST	30						NONE	UPGLAC	
N 1406	L.I. WATER CORP	B 6	1955	P.S.	WTDR							OTHR	UPGLAC	
N 1407	L.I. WATER CORP	B 6	1913	21	P.S.	WTDR	35					OTHR	UPGLAC	
N 1408	L.I. WATER CORP	B 6	1921	21	P.S.	WTDR	35					OTHR	UPGLAC	
N 1409	L.I. WATER CORP	B 6	1924	21	P.S.	WTDR	35					OTHR	UPGLAC	
N 1410	L.I. WATER CORP	B 6	1924	20	P.S.	WTDR	35					OTHR	UPGLAC	
N 1411	L.I. WATER CORP	B 6	1925	22	P.S.	WTDR	35					NONE	UPGLAC	
N 1412	L.I. WATER CORP	B 6	1925	20	P.S.	WTDR	22					OTHR	UPGLAC	
N 1413	L.I. WATER CORP	B 6	1925	20	P.S.	WTDR	23					OTHR	UPGLAC	
N 1414	L.I. WATER CORP	B 6	1925	19	P.S.	WTDR	26					OTHR	UPGLAC	
N 1415	L.I. WATER CORP	B 6	1925	19	P.S.	WTDR	22					OTHR	UPGLAC	
N 1489	L.I. WATER CORP	B 5	1925	UNSD	DEST	32						NONE	UPGLAC	
N 1490	L.I. WATER CORP	B 5	1951	5	UNSD	DEST	31					NONE	UPGLAC	
N 1490	L.I. WATER CORP	B 5	1951	5	UNSD	DEST	32					NONE	UPGLAC	
N 1491	L.I. WATER CORP	B 5	1951	5	UNSD	DEST	31					NONE	UPGLAC	
N 1492	L.I. WATER CORP	B 5	1954	3	UNSD	DEST	25					NONE	UPGLAC	
N 1492	L.I. WATER CORP	B 5	1954	3	UNSD	DEST	22					NONE	UPGLAC	
N 1493	L.I. WATER CORP	B 5	1953	5	UNSD	DEST	32					NONE	UPGLAC	
N 1493	L.I. WATER CORP	B 5	1924	5	UNSD	DEST	28					NONE	UPGLAC	
N 1494	QUEENS CO WTR	B 5											NONE	JAMECO

Table 1.--Well-completion data for public water-supply wells in Nassau County from 1920 to 1977 (continued)

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATES	YEAR COMPLETED	ALTITUDE OF LSD (FT ABOVE NGVD)	USE OF WELL	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE OR REFLW (-) NGVD)	TOTAL SCREEN LENGTH (FT)	DIAM. WELL (IN.)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	LIFT DEVEL- TYPE OPENED	AQUIFER	SPECIFIC CAPACITY (GPM/FT)
N 1494	L.I.	WATER CORP B	5	1949	5	UNSD	DEST	138	-113 T0	-131	18	8	NONE JAMECO	OTHER UPGLAC
N 1495	L.I.	WATER CORP B	6	1925	19	P.S.	WTDR	22					NONE UPGLAC	NONE UPGLAC
N 1496	L.I.	WATER CORP B	6		19	UNSD	DEST	30					NONE UPGLAC	NONE UPGLAC
N 1501	L.I.	WATER CORP B	5	1943	5	UNSD	DEST	30					NONE UPGLAC	NONE UPGLAC
N 1502	L.I.	WATER CORP B	5	1943	5	UNSD	DEST	30					NONE UPGLAC	NONE UPGLAC
N 1502	L.I.	WATER CORP B	5	1963	5	P.S.	WTDR	36	-21 T0	-31	10	8	3.3	12-00-63 OTHER UPGLAC
N 1503	L.I.	WATER CORP B	5	1950	5	UNSD	DEST	30	-15 T0	-25	10	8	2.7	02-04-64 OTHER UPGLAC
N 1503	L.I.	WATER CORP B	5	1964	5	P.S.	WTDR	29					NONE UPGLAC	NONE UPGLAC
N 1504	L.I.	WATER CORP B	5	1940	5	UNSD	DEST	29					NONE UPGLAC	NONE UPGLAC
N 1504	L.I.	WATER CORP B	5	1953	5	P.S.	WTDR	34					OTHER UPGLAC	OTHER UPGLAC
N 1505	L.I.	WATER CORP B	5	1940	5	UNSD	DEST	29					NONE UPGLAC	NONE UPGLAC
N 1505	L.I.	WATER CORP B	5	1953	5	P.S.	WTDR	34					OTHER UPGLAC	OTHER UPGLAC
N 1506	L.I.	WATER CORP B	5	1937	5	UNSD	DEST	35					NONE UPGLAC	NONE UPGLAC
N 1506	L.I.	WATER CORP B	5	1953	5	UNSD	DEST	32					NONE UPGLAC	NONE UPGLAC
N 1506	L.I.	WATER CORP B	5	1964	5	P.S.	WTDR	32	-16 T0	-26	10	8	4.5	01-30-64 OTHER UPGLAC
N 1507	L.I.	WATER CORP B	5	1943	5	UNSD	DEST	30					NONE UPGLAC	NONE UPGLAC
N 1507	L.I.	WATER CORP B	5	1954	5	P.S.	WTDR	31					OTHER UPGLAC	OTHER UPGLAC
N 1508	L.I.	WATER CORP B	5	1937	5	UNSD	DEST	33					NONE UPGLAC	NONE UPGLAC
N 1509	L.I.	WATER CORP B	5	1937	5	UNSD	DEST	33					NONE UPGLAC	NONE UPGLAC
N 1509	L.I.	WATER CORP B	5	1964	5	P.S.	WTDR	31	-15 T0	-25	10	8	6	01-28-64 OTHER UPGLAC
N 1510	L.I.	WATER CORP B	5	1940	5	UNSD	DEST	29					NONE UPGLAC	NONE UPGLAC
N 1510	L.I.	WATER CORP B	5	1964	5	P.S.	WTDR	31	-15 T0	-25	10	8	4.7	02-20-64 OTHER UPGLAC
N 1511	L.I.	WATER CORP B	5	1937	5	UNSD	DEST	33					NONE UPGLAC	NONE UPGLAC
N 1511	L.I.	WATER CORP B	5	1950	5	UNSD	DEST	33					NONE UPGLAC	NONE UPGLAC
N 1512	L.I.	WATER CORP B	5	1940	5	UNSD	DEST	29					NONE UPGLAC	NONE UPGLAC
N 1512	L.I.	WATER CORP B	5	1964	5	UNSD	DEST	29					NONE UPGLAC	NONE UPGLAC
N 1513	L.I.	WATER CORP B	5	1949	5	UNSD	DEST	29					NONE UPGLAC	NONE UPGLAC
N 1513	L.I.	WATER CORP B	5	1940	5	UNSD	DEST	29					NONE UPGLAC	NONE UPGLAC
N 1514	L.I.	WATER CORP B	5	1937	5	UNSD	DEST	34					NONE UPGLAC	NONE UPGLAC
N 1514	L.I.	WATER CORP B	5	1950	5	UNSD	DEST	32					NONE UPGLAC	NONE UPGLAC
N 1515	L.I.	WATER CORP B	5	1937	5	UNSD	DEST	34					NONE UPGLAC	NONE UPGLAC
N 1515	L.I.	WATER CORP B	5	1949	5	UNSD	DEST	32					NONE UPGLAC	NONE UPGLAC
N 1516	L.I.	WATER CORP B	5	1940	5	UNSD	DEST	29					NONE UPGLAC	NONE UPGLAC
N 1516	L.I.	WATER CORP B	5	1950	5	UNSD	DEST	30					NONE UPGLAC	NONE UPGLAC
N 1516	L.I.	WATER CORP B	5	1964	5	P.S.	WTDR	31	-16 T0	-26	10	8	6.1	01-27-64 OTHER UPGLAC
N 1517	L.I.	WATER CORP B	5	1937	5	UNSD	DEST	32					NONE UPGLAC	NONE UPGLAC
N 1517	L.I.	WATER CORP B	5	1950	5	UNSD	DEST	30					NONE UPGLAC	NONE UPGLAC
N 1517	L.I.	WATER CORP B	5	1964	5	P.S.	WTDR	31	-16 T0	-26	10	8	4.3	01-28-64 OTHER UPGLAC
N 1518	L.I.	WATER CORP B	5	1937	5	UNSD	DEST	33					NONE UPGLAC	NONE UPGLAC
N 1518	L.I.	WATER CORP B	5	1953	5	P.S.	WTDR	41					OTHER UPGLAC	OTHER UPGLAC

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATE	YEAR COMPLETED	USE OF WELL	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE OR BELOW NGVD)	TOTAL SCREEN LENGTH (-) NGVD)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE	DEVEL-OPED	SPECIFIC CAPACITY (GPM/FT)
N 1519	L.I.	WATER CORP	5	1940	5	UNSD	DEST	29	None	UPGLAC	None	UPGLAC	None
N 1519	L.I.	WATER CORP	5	1949	5	UNSD	DEST	30	None	UPGLAC	None	UPGLAC	None
N 1520	L.I.	WATER CORP	5	1940	5	UNSD	DEST	29	None	UPGLAC	None	UPGLAC	None
N 1520	L.I.	WATER CORP	5	1949	5	UNSD	DEST	31	None	UPGLAC	None	UPGLAC	None
N 1521	L.I.	WATER CORP	5	1937	5	UNSD	DEST	34	None	UPGLAC	None	UPGLAC	None
N 1521	L.I.	WATER CORP	5	1949	5	UNSD	DEST	32	None	UPGLAC	None	UPGLAC	None
N 1522	L.I.	WATER CORP	5	1940	5	UNSD	DEST	29	None	UPGLAC	None	UPGLAC	None
N 1522	L.I.	WATER CORP	5	1950	5	UNSD	DEST	30	None	UPGLAC	None	UPGLAC	None
N 1522	L.I.	WATER CORP	5	1950	5	P.S.	WTDR	30	Other	UPGLAC	None	UPGLAC	None
N 1523	L.I.	WATER CORP	5	1940	5	UNSD	DEST	29	None	UPGLAC	None	UPGLAC	None
N 1523	L.I.	WATER CORP	5	1953	5	UNSD	DEST	29	None	UPGLAC	None	UPGLAC	None
N 1523	L.I.	WATER CORP	5	1953	5	P.S.	WTDR	29	Other	UPGLAC	None	UPGLAC	None
N 1524	L.I.	WATER CORP	5	1937	5	UNSD	DEST	33	None	UPGLAC	None	UPGLAC	None
N 1524	L.I.	WATER CORP	5	1949	5	UNSD	DEST	33	None	UPGLAC	None	UPGLAC	None
N 1525	L.I.	WATER CORP	5	1937	5	UNSD	DEST	32	None	UPGLAC	None	UPGLAC	None
N 1525	L.I.	WATER CORP	5	1962	5	P.S.	WTDR	31	-15 T0	-25	10	8	8.4 09-13-62
N 1526	L.I.	WATER CORP	5	1942	5	UNSD	DEST	31	None	UPGLAC	None	UPGLAC	None
N 1526	L.I.	WATER CORP	5	1951	5	UNSD	DEST	31	None	UPGLAC	None	UPGLAC	None
N 1526	L.I.	WATER CORP	5	1963	5	P.S.	WTDR	31	-15 T0	-25	10	8	4.7 01-28-64
N 1527	L.I.	WATER CORP	5	1937	5	UNSD	DEST	25	None	UPGLAC	None	UPGLAC	None
N 1528	L.I.	WATER CORP	5	1962	5	P.S.	WTDR	31	-15 T0	-25	10	8	5.6 03-18-64
N 1529	L.I.	WATER CORP	5	1949	5	UNSD	DEST	32	None	UPGLAC	None	UPGLAC	None
N 1529	L.I.	WATER CORP	5	1964	5	P.S.	WTDR	31	-15 T0	-25	10	8	8 08-30-62
N 1530	L.I.	WATER CORP	5	1962	5	UNSD	DEST	31	None	UPGLAC	None	UPGLAC	None
N 1531	L.I.	WATER CORP	5	1937	5	UNSD	DEST	32	None	UPGLAC	None	UPGLAC	None
N 1531	L.I.	WATER CORP	5	1964	5	P.S.	WTDR	31	-16 T0	-26	10	8	5.6 03-18-64
N 1532	L.I.	WATER CORP	5	1937	5	UNSD	DEST	33	None	UPGLAC	None	UPGLAC	None
N 1533	L.I.	WATER CORP	5	1953	5	UNSD	DEST	34	None	UPGLAC	None	UPGLAC	None
N 1533	L.I.	WATER CORP	5	1962	5	P.S.	WTDR	34	-18 T0	-28	10	8	5.6 03-18-64
N 1534	L.I.	WATER CORP	5	1943	5	UNSD	DEST	30	None	UPGLAC	None	UPGLAC	None
N 1535	L.I.	WATER CORP	5	1937	5	UNSD	DEST	33	None	UPGLAC	None	UPGLAC	None
N 1535	L.I.	WATER CORP	5	1953	5	P.S.	WTDR	36	Other	UPGLAC	None	UPGLAC	None
N 1536	L.I.	WATER CORP	5	1941	5	UNSD	DEST	28	None	UPGLAC	None	UPGLAC	None
N 1536	L.I.	WATER CORP	5	1952	5	UNSD	DEST	29	None	UPGLAC	None	UPGLAC	None
N 1537	L.I.	WATER CORP	5	1937	5	UNSD	DEST	31	None	UPGLAC	None	UPGLAC	None
N 1537	L.I.	WATER CORP	5	1952	5	UNSD	DEST	31	None	UPGLAC	None	UPGLAC	None
N 1538	L.I.	WATER CORP	5	1962	5	P.S.	WTDR	32	-14 T0	-24	10	8	5.7 08-23-62
N 1538	L.I.	WATER CORP	5	1937	5	UNSD	DEST	32	None	UPGLAC	None	UPGLAC	None

Table 1.—Well-completion data for public water-supply wells in Nassau County from 1920 to 1977 (continued)

WELL NUMBER	OWNER OR WELL USER	MAP COORD.	YEAR COMPLETED	ALTITUDE OF LSD (FT ABOVE NGVD)	USE OF WATER WELL	DEPTH OF WELL (FT)	SCREEN		TOTAL LENGTH (FT)	DIAM. OF WELL (IN.)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	AQUIFER LIFT TYPE	DEVEL-OPED	SPECIFIC CAPACITY (GPM/FT)
							SETTING (FT ABOVE OR BELOW NGVD)	SCREEN LENGTH (-) NGVD)							
N 1539	L.I.	WATER CORP	B 5	1951	5	UNSD	DEST	33							NONE UPGLAC
N 1540	L.I.	WATER CORP	B 5	1937	5	UNSD	DEST	32							NONE UPGLAC
N 1540	L.I.	WATER CORP	B 5	1951	5	UNSD	DEST	33							NONE UPGLAC
N 1541	L.I.	WATER CORP	B 5	1951	5	UNSD	DEST	32							NONE UPGLAC
N 1542	L.I.	WATER CORP	B 5	1937	5	UNSD	DEST	33							NONE UPGLAC
N 1542	L.I.	WATER CORP	B 5	1962	5	P.S.	WTDR	29	-13 T0	-23	10	8	8.1	08-27-62	OTHR UPGLAC
N 1543	L.I.	WATER CORP	B 5	1951	5	UNSD	DEST	31							NONE UPGLAC
N 1543	L.I.	WATER CORP	B 5	1951	5	UNSD	DEST	34							NONE UPGLAC
N 1543	L.I.	WATER CORP	B 5	1964	5	P.S.	WTDR	32	-17 T0	-27	10	8	7.9	02-03-64	OTHR UPGLAC
N 1544	L.I.	WATER CORP	B 5	1941	5	UNSD	DEST	30							NONE UPGLAC
N 1544	L.I.	WATER CORP	B 5	1962	5	P.S.	WTDR	29	-13 T0	-23	10	8	5.7	09-04-62	OTHR UPGLAC
N 1545	L.I.	WATER CORP	B 5	1951	5	UNSD	DEST	33							NONE UPGLAC
N 1545	L.I.	WATER CORP	B 5	1951	5	UNSD	DEST	31							NONE UPGLAC
N 1546	L.I.	WATER CORP	B 5	1941	5	UNSD	DEST	28							NONE UPGLAC
N 1547	L.I.	WATER CORP	B 5	1941	5	UNSD	DEST	30							NONE UPGLAC
N 1548	L.I.	WATER CORP	B 5	1937	5	UNSD	DEST	30							NONE UPGLAC
N 1549	L.I.	WATER CORP	B 5	1954	5	P.S.	WTDR	31							NONE UPGLAC
N 1549	L.I.	WATER CORP	B 5	1954	5	UNSD	DEST	30							OTHR UPGLAC
N 1550	L.I.	WATER CORP	B 5	1937	5	UNSD	DEST	27							NONE UPGLAC
N 1550	L.I.	WATER CORP	B 5	1951	5	UNSD	DEST	28							NONE UPGLAC
N 1551	L.I.	WATER CORP	B 5	1937	5	UNSD	DEST	33							NONE UPGLAC
N 1551	L.I.	WATER CORP	B 5	1951	5	UNSD	DEST	33							NONE UPGLAC
N 1552	L.I.	WATER CORP	B 5	1951	5	P.S.	WTDR	32							NONE UPGLAC
N 1552	L.I.	WATER CORP	B 5	1951	5	UNSD	DEST	34							OTHR UPGLAC
N 1553	L.I.	WATER CORP	B 5	1951	2	UNSD	DEST	22							NONE UPGLAC
N 1553	L.I.	WATER CORP	B 5	1951	2	UNSD	DEST	28							NONE UPGLAC
N 1553	L.I.	WATER CORP	B 5	1951	2	UNSD	DEST	23							NONE UPGLAC
N 1554	L.I.	WATER CORP	B 5	1951	2	UNSD	DEST	23							NONE UPGLAC
N 1554	L.I.	WATER CORP	B 5	1951	2	UNSD	DEST	31							NONE UPGLAC
N 1555	L.I.	WATER CORP	B 5	1951	2	UNSD	DEST	29							NONE UPGLAC
N 1555	L.I.	WATER CORP	B 5	1951	2	UNSD	DEST	28							NONE UPGLAC
N 1556	L.I.	WATER CORP	B 5	1951	2	UNSD	DEST	27							NONE UPGLAC
N 1556	L.I.	WATER CORP	B 5	1952	2	UNSD	DEST	28							NONE UPGLAC
N 1557	L.I.	WATER CORP	B 5	1952	2	UNSD	DEST	29							NONE UPGLAC
N 1557	L.I.	WATER CORP	B 5	1951	2	UNSD	DEST	27							NONE UPGLAC
N 1558	L.I.	WATER CORP	B 5	1953	2	UNSD	DEST	26							NONE UPGLAC
N 1558	L.I.	WATER CORP	B 5	1951	2	UNSD	DEST	25							NONE UPGLAC
N 1559	L.I.	WATER CORP	B 5	1952	2	UNSD	DEST	29							NONE UPGLAC
N 1559	L.I.	WATER CORP	B 5	1952	2	UNSD	DEST	29							NONE UPGLAC
N 1560	L.I.	WATER CORP	B 5	1953	2	UNSD	DEST	29							NONE UPGLAC
N 1560	L.I.	WATER CORP	B 5	1953	2	UNSD	DEST	24							NONE UPGLAC

WELL NUMBER	OWNER OR WELL USER	MAP COORD	YEAR AROVE OF NGVD	USE OF WELL	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE OR BELOW (-) NGVD)	TOTAL SCREEN LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS.	AQUIFER TYPE	LIFT DEVEL-OPED (M-D-Y)	SPECIFIC CAPACITY (GPM/FT)	
N 1561	L.I.	WATER CORP	B 5	1953	2	UNSD	DEST	24			NONE	UPGLAC		
N 1561	L.I.	WATER CORP	B 5		2	UNSD	DEST	24			NONE	UPGLAC		
N 1562	L.I.	WATER CORP	B 5	1953	2	UNSD	DEST	24			NONE	UPGLAC		
N 1562	L.I.	WATER CORP	B 5		2	UNSD	DEST	24			NONE	UPGLAC		
N 1563	L.I.	WATER CORP	B 5	1953	2	UNSD	DEST	23			NONE	UPGLAC		
N 1564	L.I.	WATER CORP	B 5		3	UNSD	DEST	23			NONE	UPGLAC		
N 1565	L.I.	WATER CORP	B 5	1953	3	UNSD	DEST	25			NONE	UPGLAC		
N 1566	L.I.	WATER CORP	B 5		3	UNSD	DEST	25			NONE	UPGLAC		
N 1567	L.I.	WATER CORP	B 5	1953	3	UNSD	DEST	25			NONE	UPGLAC		
N 1568	L.I.	WATER CORP	B 5		3	UNSD	DEST	26			NONE	UPGLAC		
N 1569	L.I.	WATER CORP	B 5	1953	3	UNSD	DEST	25			NONE	UPGLAC		
N 1570	L.I.	WATER CORP	B 5		5	UNSD	DEST	33			NONE	UPGLAC		
N 1571	L.I.	WATER CORP	B 5	1953	3	UNSD	DEST	20			NONE	UPGLAC		
N 1572	L.I.	WATER CORP	B 5		3	UNSD	DEST	22			NONE	UPGLAC		
N 1573	L.I.	WATER CORP	B 5	1953	4	UNSD	DEST	23			NONE	UPGLAC		
N 1573	L.I.	WATER CORP	B 5	1954	4	UNSD	DEST	24			NONE	UPGLAC		
N 1574	L.I.	WATER CORP	B 5		4	UNSD	DEST	25			NONE	UPGLAC		
N 1574	L.I.	WATER CORP	B 5	1951	4	UNSD	DEST	31			NONE	UPGLAC		
N 1574	L.I.	WATER CORP	B 5		4	UNSD	DEST	26			NONE	UPGLAC		
N 1575	L.I.	WATER CORP	B 5	1954	4	UNSD	DEST	27			NONE	UPGLAC		
N 1575	L.I.	WATER CORP	B 5		4	UNSD	DEST	24			NONE	UPGLAC		
N 1576	L.I.	WATER CORP	B 5	1951	4	UNSD	DEST	22			NONE	UPGLAC		
N 1576	L.I.	WATER CORP	B 5		4	UNSD	DEST	28			NONE	UPGLAC		
N 1595	SEA CLIFF WATER E 6	1940	11	P.S.	WTDR	125	-84	10	-114	30	16	2	09-23-40	
N 1601	L.I.	WATER CORP C 6	1940	42	P.S.	WTDR	608	-488	10	-558	50	20	18	08-07-40
N 1602	L.I.	WATER CORP C 6	1940	31	UNSD	DEST	24							
N 1602	L.I.	WATER CORP C 6	1956	31	P.S.	WTDR	488	-415	10	-55	50	12	14	07-11-40
N 1603	L.I.	WATER CORP C 6	1947	32	P.S.	WTDR	539	-452	10	-497	45	20	5	08-13-47
N 1618	MANH.-LAKE.	WD D 5	1941	80	P.S.	WTDR	556	-390	10	-470	80	20	74	10-31-40
N 1651	LOCUST VLY	WD E 6	1941	162	P.S.	WTDR	470	-223	10	-303	80	18	145	01-19-41
N 1667	WESTBURY WD	D 6	1941	115	UNSD	DEST	237	-92	10	-122	30	12	41	02-15-41
N 1696	MICHELL FIELD	C 6	1942	97	UNSD	472	-341	10	-371	30	12	35	02-26-42	
N 1697	GARDEN CITY	C 6	1941	63	P.S.	WTDR	528	-452	10	-497	40	24	38	05-09-41
N 1715	PORT WASH.	WD D 5	1941	101	P.S.	WTDR	490	-329	10	-379	50	18	101	11-27-41
N 1716	PORT WASH.	WD D 5	1941	100	P.S.	WTDR	483	-325	10	-375	50	18	92	TURB LLOYD
N 1802	MANH.-LAKE.	WD D 5	1942	132	P.S.	WTDR	703	-509	10	-559	50	20	128	09-08-42
N 1870	ROSLYN WD	D 6	1911	26	P.S.	WTDR	260				8			TURB LLOYD
N 1871	ROSLYN WD	D 6	1911	26	P.S.	WTDR	260				8			OTHR MAGOTHY
N 1872	ROSLYN WD	D 6	1911	26	P.S.	WTDR	260							OTHR MAGOTHY
N 1873	ROSLYN WD	D 6	1911	26	P.S.	WTDR	260							OTHR MAGOTHY

Table 1.—Well-completion data for public water-supply wells in Nassau County from 1920 to 1977 (continued)

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATES	YEAR COMPLETED	ALTITUDE OF LSD (FT ABOVE NGVD)	USE OF WELL	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE OR BELOW NGVD)	TOTAL LENGTH (FT)	DIAM (IN)	WATER LEVEL (FT BELOW WELL) (M-0-Y)	DATE OF MEAS. (FT LSD)	AQUIFER TYPE	LIFT DEVEL-OPEN (GPM/FT)
N 1874	ROSLYN WD	D 6	1925	26	P.S.	WTDR	260	10	OTHER MAGOTHY	06-21-44	53	TURB MAGOTHY	31
N 1875	ROSLYN WD	D 6	1925	26	P.S.	WTDR	260	10	OTHER MAGOTHY	06-21-44	53	UPGLAC	
N 1876	ROSLYN WD	D 6	1930	26	P.S.	WTDR	260	10	OTHER MAGOTHY	06-21-44	53	UPGLAC	
N 1877	ROSLYN WD	D 6	1930	26	P.S.	WTDR	555	15	FLOWING	00-00-30	OTHER LLOYD		
N 1879	CITIZENS WTR	C O D 5	1906	15	UNSD	DEST	464	6	NONE LLOYD				
N 1880	CITIZENS WTR	C O D 5	1906	15	UNSD	DEST	140	6	NONE MAGOTHY				
N 1881	CITIZENS WTR	C O D 5	1906	15	UNSD	DEST	420	6	NONE LLOYD				
N 1882	CITIZENS WTR	C O D 5	1906	15	UNSD	DEST	163	6	NONE MAGOTHY				
N 1883	CITIZENS WTR	C O D 5	1906	15	UNSD	DEST	331	6	NONE LLOYD				
N 1884	CITIZENS WTR	C O D 5	1906	30	UNSD	DEST	410	6	NONE LLOYD				
N 1885	CITIZENS WTR	C O D 5	1906	15	UNSD	DEST	155	6	NONE MAGOTHY				
N 1886	CITIZENS WTR	C O D 5	1906	30	UNSD	DEST	440	6	NONE LLOYD				
N 1887	CITIZENS WTR	C O D 5	1906	15	UNSD	UNSD	355	6	NONE LLOYD				
N 1888	CITIZENS WTR	C O D 5	1906	15	UNSD	DEST	155	6	NONE MAGOTHY				
N 1889	CITIZENS WTR	C O D 5	1906	15	UNSD	UNSD	404	6	NONE LLOYD				
N 1890	CITIZENS WTR	C O D 5	1906	15	UNSD	DEST	152	6	NONE MAGOTHY				
N 1891	CITIZENS WTR	C O D 5	1906	15	UNSD	DEST	384	6	NONE LLOYD				
N 1892	CITIZENS WTR	C O D 5	1906	15	UNSD	DEST	150	6	NONE MAGOTHY				
N 1893	CITIZENS WTR	C O D 5	1906	15	UNSD	DEST	145	6	NONE MAGOTHY				
N 1894	CITIZENS WTR	C O D 5	1906	10	UNSD	DEST	402	6	NONE LLOYD				
N 1895	CITIZENS WTR	C O D 5	1906	15	UNSD	DEST	162	6	NONE MAGOTHY				
N 1896	CITIZENS WTR	C O D 5	1906	15	UNSD	DEST	144	6	NONE MAGOTHY				
N 1897	CITIZENS WTR	C O D 5	1923	15	UNSD	DEST	165	12	NONE MAGOTHY				
N 1898	CITIZENS WTR	C O D 5	1924	15	UNSD	DEST	391	8	NONE MAGOTHY				
N 1899	CITIZENS WTR	C O D 5	1906	15	UNSD	DEST	163	6	NONE MAGOTHY				
N 1900	CITIZENS WTR	C O D 5	1925	15	UNSD	DEST	60	8	NONE UPGLAC				
N 1901	CITIZENS WTR	C O D 5	1911	15	UNSD	DEST	380	6	NONE LLOYD				
N 1902	CITIZENS WTR	C O D 5	1912	15	UNSD	DEST	101	6	NONE UPGLAC				
N 1903	CITIZENS WTR	C O D 5	1912	15	UNSD	DEST	396	6	NONE LLOYD				
N 1904	CITIZENS WTR	C O D 5	1910	15	UNSD	DEST	430	6	NONE LLOYD				
N 1905	CITIZENS WTR	C O D 5	1910	15	UNSD	DEST	168	6	NONE MAGOTHY				
N 1906	CITIZENS WTR	C O D 5	1910	15	UNSD	DEST	369	6	NONE LLOYD				
N 1907	CITIZENS WTR	C O D 5	1910	15	UNSD	DEST	166	6	NONE MAGOTHY				
N 1908	CITIZENS WTR	C O D 5	1911	15	UNSD	DEST	153	6	NONE MAGOTHY				
N 1909	CITIZENS WTR	C O D 5	1911	15	UNSD	DEST	115	6	NONE MAGOTHY				
N 1927	LONG BEACH	B 6	1943	9	UNSD	DEST	1230	-1210	60	12	FLOWING	12-28-43	NONE LLOYD
N 1937	FARMINGDALE	C 8	1944	106	P.S.	WTDR	150	-15	25	12	53	06-21-44	TURB MAGOTHY
N 1942	NEW YORK CITY	B 7		5	UNSD	DEST	30	-40		8			NONE UPGLAC
N 1948	NEW YORK CITY	B 7		15	UNSD	DEST	50			6			NONE UPGLAC
N 1949	NEW YORK CITY	B 7		15	UNSD	DEST	50			6			NONE UPGLAC

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATE	YEAR COMPLETED	USE OF LSD (FT ABOVE NGVD)	USE OF WATER WELL (FT)	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE OR BELOW (-) NGVD)	TOTAL SCREEN LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE	DEVEL-OPED	SPECIFIC CAPACITY (GPM/FT)
N 1950	NEW YORK CITY	B 7	1955	UNSD	DEST	40			6			NONE	UPGLAC	
N 1951	NEW YORK CITY	B 7	1955	UNSD	DEST	50			6			NONE	UPGLAC	
N 1952	NEW YORK CITY	B 7	1955	UNSD	DEST	50			6			NONE	UPGLAC	
N 1953	NEW YORK CITY	B 7	1955	UNSD	DEST	50			6			NONE	UPGLAC	
N 1954	NEW YORK CITY	B 7	1955	UNSD	DEST	50			6			NONE	UPGLAC	
N 1955	NEW YORK CITY	B 7	1955	UNSD	DEST	55			6			NONE	UPGLAC	
N 1956	NEW YORK CITY	B 7	1955	UNSD	DEST	40			6			NONE	UPGLAC	
N 1957	NEW YORK CITY	B 7	1955	UNSD	DEST	40			6			NONE	UPGLAC	
N 1958	JAMAICA WTR CO	C 5	1945	P.S.	WTDR	737	-551	70	-611	60	20	110	05-22-45	TURB LLOYD
N 1971	FREEPORT	B 6	1972	UNSD	DEST	50			8			NONE	UPGLAC	
N 1973	FREEPORT	B 6	1972	UNSD	DEST	50			8			NONE	UPGLAC	
N 1974	FREEPORT	B 6	1972	UNSD	DEST	50			8			NONE	UPGLAC	
N 1975	FREEPORT	B 6	1972	UNSD	DEST	50			8			NONE	UPGLAC	
N 1976	FREEPORT	B 6	1972	UNSD	DEST	50			8			NONE	UPGLAC	
N 1977	FREEPORT	B 6	1972	UNSD	DEST	50			10			NONE	UPGLAC	
N 1978	FREEPORT	B 6	1972	UNSD	DEST	50			10			NONE	UPGLAC	
N 1979	FREEPORT	B 6	1972	UNSD	DEST	50			10			NONE	UPGLAC	
N 1980	FREEPORT	B 6	1972	UNSD	DEST	50			10			NONE	UPGLAC	
N 1981	FREEPORT	B 6	1972	UNSD	DEST	50			10			NONE	UPGLAC	
N 1982	FREEPORT	B 6	1972	UNSD	DEST	50			10			NONE	UPGLAC	
N 1983	FREEPORT	B 6	1972	UNSD	DEST	50			10			NONE	UPGLAC	
N 1984	FREEPORT	B 6	1972	UNSD	DEST	50			10			NONE	UPGLAC	
N 1985	FREEPORT	B 6	1972	UNSD	DEST	50			10			NONE	UPGLAC	
N 2028	MANH.-LAKE. WD	D 5	1946	250	P.S.	WTDR	494	-175	70	-235	60	184	05-03-46	TURB MAGOTHY
N 2030	PORT WASH. WD	D 5	1946	100	P.S.	WTDR	218	-90	70	-115	25	16	65.4	12-07-46 TURB MAGOTHY
N 2052	PORT WASH. WD	D 6	1947	159	P.S.	WTDR	331	-116	70	-166	50	18	127.5	12-28-45 TURB MAGOTHY
N 2066	BETHPAGE WD	D 8	1946	121	UNSD	DEST	158	-1	70	-33	32	12	38	02-09-46 NONE MAGOTHY
N 2072	HICKSVILLE WD	D 7	1946	162	UNSD	DEST	159	24	70	3	21	10	80	05-15-46 TURB MAGOTHY
N 2115	JAMAICA WTR CO	C 5	1947	28	P.S.	WTDR	85	-36	70	-56	20	26	9	07-09-46 TURB UPGLAC
N 2201	WESTBURY WD	D 7	1946	115	UNSD	DEST	602	-189	70	-239	50	20	43	01-20-47 TURB MAGOTHY
N 2214	CITIZENS WTR CO	D 4	1947	47	P.S.	WTDR	292	-116	70	-449	45	12	39	07-22-47 NONE MAGOTHY
N 2236	WESTBURY WD	D 7	1947	116	UNSD	UNSD	570	-404	70	-124	40	16	26	03-18-47 TURB UPGLAC
N 2239	W.HEMP-H. GDS.WD	C 6	1948	54	P.S.	WTDR	178	-84	70	-277	39	18	94	07-14-47 TURB MAGOTHY
N 2400	ROSLYN WD	D 6	1948	161	P.S.	WTDR	444	-238	70	-277	39	18		
N 2402	LEVITT AND SONS C 7	1947	97	UNSD	DEST	85	33	70	12	21	12	34.5	06-18-47 NONE UPGLAC	
N 2402	LEVITTOWN WD	C 7	1950	97	UNSD	UNSD	211	-67	70	-109	42	12		
N 2403	LEVITTOWN WD	C 7	1947	97	UNSD	DEST	84	38	70	13	25	12	34.0	07-16-47 NONE UPGLAC
N 2413	JAMAICA WTR CO	C 5	1949	51	P.S.	WTDR	514	-427	70	-457	30	18	26	01-19-49 TURB MAGOTHY
N 2414	JAMAICA WTR CO	C 5	1949	51	P.S.	WTDR	89	-18	70	-38	20	20	25	01-19-49 TURB UPGLAC

Table 1.--Well-completion data for public water-supply wells in Nassau County from 1920 to 1977 (continued)

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATES	YEAR COMPLETED	ALTITUDE OF LSD (FT ABOVE NGVD)	USE OF WELL	USE OF WATER WELL (FT)	SCREEN LENGTH (-) NGVD)	SETTING (FT ABOVE OR BELOW WELL (FT))	TOTAL SCREEN LENGTH (FT)	DIAM OF WELL (IN.)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE OPEN	SPECIFIC CAPACITY (GPM/FT)
N 2487	WILLISTON PARK GARD.	C 6 C 6	1948	135	P.S.	WTDR	343	-163 T0	-203	40	18	63.5	08-11-48	TURB MAGOTHY
N 2565	CTY PK GARD.	WD C 6	1949	107	P.S.	WTDR	410	-263 T0	-298	35	18	47	03-22-48	TURB MAGOTHY
N 2577	N.Y.WTR.SERVICE	C 5 C 5	1948	24	UNSD	UNSD	43	-3 T0	-18	15	12	13.8	02-12-48	OTHR UPGLAC
N 2578	L.I. WATER CORP	C 5	1949	25	P.S.	WTDR	93	-31 T0	-63	32	18	7.5	07-17-48	TURB UPGLAC
N 2580	LEVITTOWN WD	C 7	1948	75	UNSD	DEST	76	25 T0	-1	26	12	15.6	04-02-48	NONE UPGLAC
N 2580	LEVITTOWN WD	C 7	1950	75	P.S.	WTDR	357	-246 T0	-282	36	12	25.4	04-20-48	NONE UPGLAC
N 2581	LEVITTOWN WD	C 7	1948	81	UNSD	UNSD	80	27 T0	1	26	12	9	09-27-48	TURB LLOYD
N 2597	LONG BEACH	B 5	1948	6	P.S.	WTDR	1241	-1169 T0	-1229	60	12	99	08-11-48	TURB LLOYD
N 2602	WESTBURY WD	D 7	1948	114	P.S.	WTDR	805	-646 T0	-686	40	16	15	08-27-48	NONE UPGLAC
N 2603	N.Y.WTR.SERVICE	C 8	1948	24	UNSD	DEST	71	-10 T0	-42	32	12	15	09-17-71	TURB MAGOTHY
N 2613	L.I. WATER CORP	C 6	1948	20	P.S.	WTDR	505	-440 T0	-480	40	20	FLOWING	07-07-48	TURB MAGOTHY
N 2747	CARLE PLACE WD	C 6	1948	92	P.S.	WTDR	333	-186 T0	-236	50	18	18.00	10-12-48	TURB MAGOTHY
N 2748	CARLE PLACE WD	C 6	1949	94	UNSD	DEST	332	-182 T0	-232	50	18	20	10-12-49	NONE MAGOTHY
N 2748	CARLE PLACE WD	C 6	1971	94	P.S.	WTDR	515	-366 T0	-416	50	16	39.3	09-17-71	TURB MAGOTHY
N 2920	SEL-VR ACRE\$	E 8	1948	10	P.S.	WTDR				10				UPGLAC
N 3142	BETHPAGE WD	D 8	1949	121	UNSD	DEST	167	-1 T0	-42	41	12	38	01-27-49	NONE MAGOTHY
N 3147	BETHPAGE WD	D 8	1950	121	UNSD	DEST	235	-71 T0	-112	41	12	43	09-05-50	NONE MAGOTHY
N 3185	MINEOLA	C 6	1949	111	P.S.	WTDR	468	-312 T0	-352	40	18	41	11-02-49	TURB MAGOTHY
N 3186	N.Y.WTR.SERVICE	C 7	1949	24	UNSD	DEST	41	3 T0	-12	15	12	11.4	04-07-49	NONE UPGLAC
N 3187	N.Y.WTR.SERVICE	C 7	1949	24	UNSD	DEST	42	2 T0	-13	15	12	13.7	04-26-49	NONE UPGLAC
N 3193	LEVITTOWN WD	C 7	1949	91	UNSD	DEST	320	-183 T0	-225	42	12	25.3	06-05-49	NONE MAGOTHY
N 3194	LEVITTOWN WD	C 7	1949	89	P.S.	WTDR	259	-130 T0	-167	37	12	25	04-30-49	TURB MAGOTHY
N 3312	LEVITTOWN WD	C 7	1949	76	UNSD	DEST	308	-176 T0	-228	52	12	24.1	07-15-49	NONE UPGLAC
N 3313	LEVITTOWN WD	C 7	1949	76	UNSD	DEST	95	12 T0	-19	31	12	9.6	12-21-49	TURB MAGOTHY
N 3327	L.I. WATER CORP	C 5	1949	25	P.S.	WTDR	454	-373 T0	-425	52	12	115	05-15-50	TURB MAGOTHY
N 3427	N.Y.WTR.SERVICE	C 8	1950	26	P.S.	WTDR	161	-100 T0	-135	35	12	111.4	05-12-50	TURB MAGOTHY
N 3437	N.Y.WTR.SERVICE	C 7	1950	24	UNSD	UNSD	48	-11 T0	-22	11	12	16.1	01-20-50	OTHR UPGLAC
N 3443	CITIZENS WTR CO	D 5	1949	124	UNSD	DEST	209	-58 T0	-85	18	12	115	01-10-51	TURB MAGOTHY
N 3443	CITIZENS WTR CO	D 5	1951	124	P.S.	WTDR	471	-300 T0	-340	40	12	1.8	03-16-50	TURB MAGOTHY
N 3448	LONG BEACH	B 5	1950	7	UNSD	UNSD	1238	-1173 T0	-1231	58	12	3.2	12-20-50	TURB MAGOTHY
N 3456	EAST MEADOW WD	C 7	1951	77	UNSD	DEST	325	-203 T0	-243	40	18	27	01-18-51	TURB MAGOTHY
N 3456	EAST MEADOW WD	C 7	1965	77	UNSD	DEST	302	-191 T0	-220	29	18	31	02-24-65	TURB MAGOTHY
N 3456	EAST MEADOW WD	C 7	1975	77	P.S.	WTDR	560	-417 T0	-478	61	16	25	01-10-51	TURB MAGOTHY
N 3457	EAST MEADOW WD	C 7	1951	80	P.S.	WTDR	325	-200 T0	-240	40	18	3.2	12-20-50	TURB MAGOTHY
N 3463	N.Y.WTR.SERVICE	C 7	1950	30	P.S.	WTDR	303	-217 T0	-269	52	12	153	06-02-50	TURB MAGOTHY
N 3465	EAST MEADOW WD	C 7	1951	77	UNSD	DEST	315	-198 T0	-238	40	18	26.5	12-01-50	NONE MAGOTHY
N 3465	EAST MEADOW WD	C 7	1965	77	UNSD	DEST	302	-191 T0	-220	29	18	31	02-24-65	TURB MAGOTHY
N 3465	EAST MEADOW WD	C 7	1975	77	P.S.	WTDR	585	-442 T0	-503	61	16	25	01-10-51	TURB MAGOTHY
N 3466	GLEN COVE	E 6	1950	53	P.S.	WTDR	177	-95 T0	-120	25	12	153	04-25-50	WAGOTHY
N 3474	JERICHO WD	D 7	1951	244	P.S.	WTDR	517	-208 T0	-268	60	18	31	06-02-50	TURB MAGOTHY

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATE	YEAR COMPLETED	ALTITUDE OF LSD (FT ABOVE NGVD)	USE OF WATER WELL	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE OR BELOW WELL (-) N6VD)			TOTAL SCREEN LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	LIFT TYPE	AQUIFER DEVEL- OPEN	SPECIFIC CAPACITY (GPM/FT)		
							P.S.	WTDR	487	-224	TO	-274	50	18	121	07-22-50	TURB MAGOTHY	36
N 3475	JERICHO WD	D 7	1950	208	P.S.	WTDR	102	-52	TO	-84	32	12	44	04-07-50	UPGLAC			
N 3486	OYSTER BAY WD	E 7	1950	18	P.S.	WTDR	1	TO	-52	53	12	44	10-07-50	TURB MAGOTHY	32			
N 3488	HICKSVILLE WD	C 7	1951	117	UNSD	169	1	TO	-94	TO	-146	52	12	7	03-01-51	TURB MAGOTHY	7	
N 3520	L.I. WATER CORP	C 6	1951	32	P.S.	WTDR	178	-94	TO	-89	TO	-119	30	20	140	08-16-50	SUBM MAGOTHY	9
N 3523	MANH. LAKE. WD	D 5	1950	201	P.S.	WTDR	326	-89	TO	-119	30	20	140					
N 3540	PLANDOME	D 5	1951	50	P.S.	WTDR	207	-105	TO	-157	52	12	33	07-20-50	TURB UPGLAC	13		
N 3552	HICKSVILLE WD	C 7	1951	119	UNSD	169	-3	TO	-50	53	12	48	11-27-50	TURB MAGOTHY	50			
N 3553	HICKSVILLE WD	C 7	1951	117	UNSD	152	18	TO	-35	53	12	41	11-17-50	TURB MAGOTHY	21			
N 3561	OYSTER BAY WD	E 7	1950	18	P.S.	WTDR	120	-70	TO	-100	30	12	FLLOWING	08-31-50	UPGLAC			
N 3564	N.Y.WTR.SERVICE C 8		1951	25	UNSD	DEST	69	-8	TO	-24	16	16	11	09-25-51	NONE UPGLAC			
N 3603	FRANKLIN SQ. WD	C 5	1951	72	P.S.	WTDR	498	-371	TO	-421	50	18	28	04-26-51	TURB MAGOTHY	9		
N 3604	FRANKLIN SQ. WD	C 5	1951	75	P.S.	WTDR	498	-363	TO	-423	60	18	28	01-12-51	TURB MAGOTHY	12		
N 3605	FRANKLIN SQ. WD	C 5	1951	45	P.S.	WTDR	443	-353	TO	-393	40	18	12	02-19-51	TURB MAGOTHY	37		
N 3618	LEVITTOWN WD	C 7	1951	89	P.S.	WTDR	420	-288	TO	-329	41	16	33.7	02-08-51	TURB MAGOTHY	20		
N 3668	HEMPSTEAD	C 6	1953	55	P.S.	WTDR	505	-395	TO	-445	50	20	17	02-02-53	TURB MAGOTHY	45		
N 3672	GARD. CITY PK WD	C 5	1951	105	P.S.	WTDR	452	-302	TO	-342	40	18	44	04-06-51	TURB MAGOTHY	14		
N 3673	GARD. CITY PK WD	C 5	1951	101	UNSD	434	-288	TO	-328	40	18	35	06-01-51	TURB MAGOTHY	26			
N 3680	N.Y.WTR.SERVICE C 7		1951	30	P.S.	WTDR	332	-240	TO	-298	58	12	4	05-02-51	TURB MAGOTHY	18		
N 3687	LONG BEACH	B 6	1951	6	P.S.	WTDR	1252	-1189	TO	-1239	50	10	FLOWING	07-05-51	LLOYD	17		
N 3695	MITCHELL FIELD	C 6	1934	90	UNSD	UNSD	444				30	8						
N 3696	MITCHELL FIELD	C 6	1934	91	UNSD	UNSD	432				30	8						
N 3697	MITCHELL FIELD	C 6	1934	91	UNSD	UNSD	472				30	8						
N 3698	MITCHELL FIELD	C 6	1934	94	UNSD	UNSD	159	-51	TO	-104	53	16	25.1	06-04-51	UPGLAC	80		
N 3704	W.HEMP-H.GDS.WD	C 6	1951	55	P.S.	WTDR	597	-497	TO	-547	50	18	20	07-24-51	TURB MAGOTHY	28		
N 3720	JAMAICA WTR CO	C 5	1953	33	P.S.	WTDR	521	-443	TO	-84	40	18	8	12-12-51	TURB MAGOTHY	26		
N 3722	L.I. WATER CORP	C 6	1951	42	P.S.	WTDR	81	-13	TO	-39	26	12	13.3	06-07-51	TURB UPGLAC	13		
N 3732	ALBERTSON WD	D 6	1952	140	P.S.	WTDR	355	-170	TO	-210	40	18	71	08-26-52	TURB MAGOTHY	18		
N 3733	ALBERTSON WD	D 6	1952	141	P.S.	WTDR	455	-269	TO	-309	40	18	69	28-08-52	TURB MAGOTHY	15		
N 3745	ROCKVILLE CTR	C 6	1952	45	P.S.	WTDR	597	-497	TO	-547	50	18	20	07-24-51	TURB MAGOTHY	28		
N 3780	N.Y.WTR.SERVICE C 8		1951	58	UNSD	DEST	142	-31	TO	-84	53	16	16	11-14-51	TURB UPGLAC	56		
N 3781	L.I. WATER CORP	C 5	1952	19	P.S.	WTDR	435	-351	TO	-411	60	16	0	12-04-51	TURB MAGOTHY	22		
N 3782	L.I. WATER CORP	C 5	1952	21	UNSD	DEST	410	-326	TO	-387	61	16	4	01-10-52	TURB MAGOTHY	15		
N 3832	L.I. WATER CORP	C 6	1951	42	P.S.	WTDR	95	-23	TO	-53	30	12	16.8	11-26-51	TURB MAGOTHY	14		
N 3876	BETHPAGE WD	C 8	1952	91	UNSD	386	-237	TO	-295	58	16	35	03-20-52	TURB MAGOTHY	31			
N 3878	HICKSVILLE WD	D 7	1952	150	P.S.	WTDR	428	-225	TO	-278	53	18	67	07-22-52	TURB MAGOTHY	53		
N 3881	GARDEN CITY	C 5	1953	86	P.S.	WTDR	470	-340	TO	-380	40	18	26	04-03-53	TURB MAGOTHY	11		
N 3886	N.Y.WTR.SERVICE C 8		1952	23	UNSD	DEST	75	-19	TO	-52	33	16	13.7	04-15-52	UPGLAC			
N 3892	GLEN COVE	E 6	1953	145	P.S.	WTDR	251	6	TO	-101	54	16	87	10-07-53	TURB MAGOTHY	40		
N 3893	N.Y.WTR.SERVICE C 8		1952	58	P.S.	WTDR	150											
N 3894	N.Y.WTR.SERVICE C 7		1953	30	P.S.	WTDR	358						5.7	03-23-53	TURB MAGOTHY	68		

Table 1.--Well-completion data for public water-supply wells in Nassau County from 1920 to 1977 (continued)

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATES	YEAR COMPLETED	ALTITUDE OF LSD (FT ABOVE NGVD)	USE OF WATER WELL	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE OR BELOW NGVD)		TOTAL LENGTH WELL (FT)	DIAM OF WELL (IN.)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS.	LIFT TYPE (M-D-Y)	AQUIFER DEVEL-OPED	SPECIFIC CAPACITY (GPM/FT)
							P.S.	WTDR							
N 3895	N.Y.WTR SERVICE	C 7	1952	41	P.S.	WTDR	349	-80	70	-120	40	20	65	6-09-52	TURB MAGOTHY
N 3905	MANH.-LAKE.	WD D 5	1952	134	P.S.	WTDR	259	-291	70	-331	40	18	21.4	08-10-53	TURB MAGOTHY
N 3934	GARDEN CITY	C 6	1953	86	P.S.	WTDR	422	-286	70	-326	40	18	23	08-19-53	TURB MAGOTHY
N 3935	GARDEN CITY	C 6	1953	84	P.S.	WTDR	415	-365	70	-438	73	16	4.5	09-18-52	TURB MAGOTHY
N 3937	L.I. WATER CORP	C 5	1952	24	P.S.	WTDR	464								60
N 3953	HICKSVILLE WD	D 7	1953	152	P.S.	WTDR	419	-17	70	-267	92	18	66	11-14-52	TURB MAGOTHY
N 4042	SO. FARMING. WD	C 8	1953	52	P.S.	WTDR	154	-44	70	-102	58	16	9	02-09-53	TURB UPGLAC
N 4043	SO. FARMING. WD	C 8	1953	71	P.S.	WTDR	374	-251	70	-303	52	16	27	02-26-53	TURB MAGOTHY
N 4063	BETHPAGE WD	D 8	1953	124	UNSD	UNSD	233	-21	70	-109	68	16	51	01-20-53	NONE MAGOTHY
N 4077	JAMAICA WTR CO	C 5	1954	85	P.S.	WTDR	90	15	70	-5	20	18	30	10-22-53	TURB UPGLAC
N 4082	MINEOLA	D 6	1953	105	P.S.	WTDR	467	-317	70	-357	40	18	33	01-22-53	TURB MAGOTHY
N 4095	PLAINVIEW WD	D 8	1954	150	P.S.	WTDR	495	-290	70	-340	50	18	72	08-03-54	TURB MAGOTHY
N 4096	PLAINVIEW WD	D 8	1954	150	P.S.	WTDR	499	-294	70	-344	50	18	68	08-02-54	TURB MAGOTHY
N 4097	PLAINVIEW WD	D 8	1954	158	P.S.	WTDR	470	-255	70	-305	50	18	75	08-04-54	TURB MAGOTHY
N 4118	W.HEMP-H.GDS.WD	C 6	1953	52	P.S.	WTDR	204	-94	70	-152	58	16	22.5	06-29-53	TURB UPGLAC
N 4132	L.I. WATER CORP	B 6	1953	25	P.S.	WTDR	626	-524	70	-594	70	18	10	06-15-53	TURB MAGOTHY
N 4133	JERICHO WD	D 7	1954	192	P.S.	WTDR	445	-208	70	-258	50	18	102	05-28-54	TURB MAGOTHY
N 4136	OYSTER BAY WD	E 7	1953	18	UNSD	UNSD	310								31
N 4137	OYSTER BAY WD	E 7	1953	18	UNSD	UNSD	188	-145	70	-170	25	12	FL OWING	04-28-53	NONE UPGLAC
N 4146	BETHPAGE WD	D 8	1956	124	UNSD	DEST	235	-29	70	-111	59	16	50	10-11-56	NONE MAGOTHY
N 4206	CARLE PLACE WD	D 6	1954	106	P.S.	WTDR	360	-199	70	-249	50	18	31	08-05-54	TURB MAGOTHY
N 4223	PORT WASH. WD	D 5	1954	192	P.S.	WTDR	326	-81	70	-134	53	12	172	03-27-54	TURB UPGLAC
N 4243	MANH.-LAKE.	WD D 5	1953	132	P.S.	WTDR	260	-73	70	-123	50	20	71	08-28-53	TURB MAGOTHY
N 4245	JERICHO WD	D 7	1955	222	P.S.	WTDR	571	-303	70	-343	40	18	150	11-12-53	TURB MAGOTHY
N 4246	JERICHO WD	D 7	1954	200	UNSD	UNSD	458	-203	70	-253	50	18	110	11-05-54	TURB MAGOTHY
N 4265	ROSLYN WD	D 6	1954	215	P.S.	WTDR	490	-220	70	-270	50	18	126	08-12-54	TURB MAGOTHY
N 4298	JAMAICA WTR CO	C 5	1954	85	P.S.	WTDR	390	-264	70	-299	35	18	30	10-16-53	TURB MAGOTHY
N 4327	ALBERTSON WD	D 6	1954	127	P.S.	WTDR	430	-238	70	-298	60	18	56	07-29-54	NONE GLACIAL
N 4342	NEW YORK CITY	C 7	9	UNSD	DEST	99									18
N 4343	NEW YORK CITY	C 7	9	UNSD	DEST	142									31
N 4344	NEW YORK CITY	C 7	1955	9	UNSD	DEST	100	-81	70	-91	10	8	FLOWING	08-16-55	NONE GLACIAL
N 4345	NEW YORK CITY	C 7	9	UNSD	DEST	126									15
N 4346	NEW YORK CITY	C 7	9	UNSD	DEST	100									33
N 4347	NEW YORK CITY	C 7	9	UNSD	DEST	101									62
N 4348	NEW YORK CITY	C 7	9	UNSD	DEST	121									30
N 4349	NEW YORK CITY	C 7	9	UNSD	DEST	121									52
N 4350	NEW YORK CITY	C 7	9	UNSD	DEST	100									17
N 4351	NEW YORK CITY	C 7	9	UNSD	DEST	145									34
N 4352	NEW YORK CITY	C 7	9	UNSD	DEST	90									18
N 4353	NEW YORK CITY	C 7	9	UNSD	DEST	91									18

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATE	YEAR COMPLETED	USE OF WELL	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE NGVD)	TOTAL SCREEN LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE	DEVEL-OPED	SPECIFIC CAPACITY (GPM/FT)
N 4354	NEW YORK CITY	C 7	1953	UNSD	DEST	85							
N 4355	NEW YORK CITY	C 7	1953	UNSD	DEST	99							
N 4356	NEW YORK CITY	C 7	1953	UNSD	DEST	100							
N 4357	NEW YORK CITY	C 7	1953	UNSD	DEST	77							
N 4358	NEW YORK CITY	C 7	1953	UNSD	DEST	88							
N 4359	NEW YORK CITY	C 7	1953	UNSD	DEST	80	-61	T0	-71	10	6	FLOWING	03-31-52
N 4360	NEW YORK CITY	C 7	1952	UNSD	DEST	80	-71	T0	-81	10	6	FLOWING	03-05-52
N 4361	NEW YORK CITY	C 7	1952	UNSD	DEST	90	-71	T0	-81	10	6	FLOWING	03-05-52
N 4362	NEW YORK CITY	C 7	1952	UNSD	DEST	100							
N 4363	NEW YORK CITY	C 7	1952	UNSD	DEST	87							
N 4364	NEW YORK CITY	C 7	1952	UNSD	DEST	90	-71	T0	-81	10	6	32.	5 12-4 -20
N 4365	NEW YORK CITY	C 7	1952	UNSD	DEST	89							
N 4366	NEW YORK CITY	C 7	1952	UNSD	DEST	100							
N 4367	NEW YORK CITY	C 7	1952	UNSD	DEST	30							
N 4368	NEW YORK CITY	C 7	1952	UNSD	DEST	90							
N 4369	NEW YORK CITY	C 7	1952	UNSD	DEST	30							
N 4370	NEW YORK CITY	C 7	1952	UNSD	DEST	104							
N 4371	NEW YORK CITY	C 7	1952	UNSD	DEST	90	-71	T0	-81	10	6	FLOWING	05-23-52
N 4372	NEW YORK CITY	C 7	1952	UNSD	DEST	90	-71	T0	-81	10	6	FLOWING	04-29-52
N 4373	NEW YORK CITY	C 7	1952	UNSD	DEST	90	-71	T0	-81	10	6	FLOWING	04-29-52
N 4374	NEW YORK CITY	C 7	1955	UNSD	DEST	63							
N 4375	NEW YORK CITY	C 7	1955	UNSD	DEST	90	-71	T0	-81	10	6	FLOWING	09-16-55
N 4388	CITIZENS WTR CO	D 5	1954	28	P.S.	WTDR	145	-97	T0	-117	20	18	11
N 4389	SANDS POINT	E 5	1954	80	P.S.	WTDR	228	-70	T0	-145	44	16	62
N 4390	JAMAICA WTR CO	D 5	1954	124	UNSD	DEST	105	40	T0	19	21	20	61
N 4390	JAMAICA WTR CO	D 5	1967	124	P.S.	WTDR	301	-137	T0	-172	35	18	90
N 4393	L.I. WATER CORP	B 5	1954	20	P.S.	WTDR	477	-399	T0	-452	53	18	11
N 4394	L.I. WATER CORP	C 5	1954	24	P.S.	WTDR	185				43	12	17
N 4400	OYSTER BAY WD	E 8	1957	36	P.S.	WTDR	302	-178	T0	-266	88	20	2
N 4405	L.I. WATER CORP	B 5	1954	9	P.S.	WTDR	1080	-996	T0	-1066	70	12	0
N 4411	L.I. WATER CORP	B 5	1954	20	P.S.	WTDR	555	-460	T0	-530	70	18	9
N 4425	HEMPSTEAD	C 6	1954	58	P.S.	WTDR	365	-267	T0	-307	40	20	15
N 4447	EAST MEADOW	WD	1955	81	P.S.	WTDR	335	-199	T0	-249	50	18	28
N 4448	EAST MEADOW	WD	1955	79	P.S.	WTDR	555	-421	T0	-71	51	18	26
N 4450	LEVITTOWN WD	C 7	1955	81	P.S.	WTDR	472	-334	T0	-385	51	18	16
N 4451	LEVITTOWN WD	C 7	1955	110	UNSD	DEST	406	-235	T0	-291	56	18	38.1
N 4451	LEVITTOWN WD	C 7	1964	110	P.S.	WTDR	40A	-243	T0	-293	50	18	39
N 4461	N.Y.WTR SERVICE	C 7	1954	25	P.S.	WTDR	177	-82	T0	-149	52	18	11
N 4512	JAMAICA WTR CO	C 5	1954	39	P.S.	WTDR	509	-415	T0	-465	50	18	18
N 4602	MASSAPEQUA WD	C 8	1955	37	P.S.	WTDR	450	-345	T0	-407	62	18	6

Table 1.—Well-completion data for public water-supply wells in Nassau County from 1920 to 1977 (continued)

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATE	YEAR COMPLETED	USE OF WATER	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE OR BELOW NGVD)	TOTAL SCREEN LENGTH (FT)	DIAM OF WELL (IN.)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	LIFT DEVEL- TYPE	AQUIFER OPER	SPECIFIC CAPACITY (GPM/FT)	
N 4603	MASSAPEQUA WD	C 8	1955	37	UNSD	DEST	184	-76	70	-147	71	18	7	07-12-54 TURB MAGOTHY
N 4623	ROSLYN WD	D 6	1955	257	P.S.	WTDR	503	-191	70	-241	50	18	21	10-06-54 TURB MAGOTHY
N 4756	UNIONDALE WD	C 7	1955	61	P.S.	WTDR	312	-184	70	-246	62	18	23	11-23-54 TURB MAGOTHY
N 4757	UNIONDALE WD	C 7	1955	59	P.S.	WTDR	324	-208	70	-260	52	18	15	11-08-54 TURB MAGOTHY
N 4758	UNIONDALE WD	C 7	1955	55	P.S.	WTDR	446	-308	70	-386	59	15	15	11-08-54 TURB MAGOTHY
N 4759	UNIONDALE WD	C 7	1955	56	P.S.	WTDR	360	-227	70	-299	62	18	15	10-27-54 TURB MAGOTHY
N 4859	PORT WASH. WD	E 5	1954	30	P.S.	WTDR	385	-325	70	-355	30	20	58	09-28-54 TURB PTWAQ
N 4860	PORT WASH. WD	E 5	1954	18	P.S.	WTDR	93	-42	70	-71	29	12	FLOWING	11-16-54 UGPLAC
N 5007	WESTBURY WD	D 7	1955	119	P.S.	WTDR	259	-90	70	-140	50	20	37	11-10-54 TURB MAGOTHY
N 5099	MANN.-LAKE. WD	D 5	1955	189	P.S.	WTDR	399	-156	70	-204	43	20	148	04-06-55 TURB MAGOTHY
N 5121	L.I. WATER CORP	B 5	1954	26	P.S.	WTDR	547	-455	70	-516	61	18	14	12-22-54 TURB MAGOTHY
N 5145	L.I. WATER CORP	C 5	1955	30	P.S.	WTDR	465	-375	70	-430	55	18	32	03-02-55 TURB MAGOTHY
N 5147	SO. FARMING. WD	C 8	1956	42	P.S.	WTDR	219	-123	70	-177	55	16	35	02-15-55 TURB MAGOTHY
N 5148	SO. FARMING. WD	C 8	1955	60	P.S.	WTDR	369	-238	70	-309	49	16	11	03-21-55 TURB MAGOTHY
N 5152	LOCUST VLY WD	E 6	1956	44	P.S.	WTDR	360	-261	70	-311	50	18	16	02-19-55 TURB MAGOTHY
N 5153	L.I. WATER CORP	B 6	1955	26	P.S.	WTDR	328	-242	70	-297	55	18	15	01-21-55 TURB MAGOTHY
N 5155	JAMAICA WTR CO	C 5	1955	71	P.S.	WTDR	90	1	70	-19	20	18	32	03-02-55 TURB UGPLAC
N 5156	JAMAICA WTR CO	C 5	1955	71	P.S.	WTDR	336	-220	70	-260	40	18	35	02-15-55 TURB MAGOTHY
N 5163	GARDEN CITY	C 6	1955	91	P.S.	WTDR	480	-334	70	-384	50	18	28	04-11-55 TURB MAGOTHY
N 5187	L.I. WATER CORP	C 7	1955	37	P.S.	WTDR	501	-408	70	-458	50	18	12	03-21-55 TURB MAGOTHY
N 5193	ROCKVILLE CTR	B 6	1956	27	P.S.	WTDR	555	-463	70	-523	60	18	18	06-13-56 TURB MAGOTHY
N 5194	ROCKVILLE CTR	B 6	1956	16	P.S.	WTDR	520	-439	70	-499	60	18	10	05-17-56 TURB MAGOTHY
N 5195	ROCKVILLE CTR	B 6	1955	16	P.S.	WTDR	340	-289	70	-319	30	18	5.5	04-14-55 TURB MAGOTHY
N 5201	JERICHO WD	D 6	1956	48	P.S.	WTDR	509	-386	70	-456	70	18	36	06-12-56 TURB LLOYD
N 5209	PORT WASH. WD	D 5	1956	200	P.S.	WTDR	300	-60	70	-100	40	20	173	06-14-56 TURB UGPLAC
N 5227	LIDO-PT.LKLT. WD	B 6	1956	9	P.S.	WTDR	1265	-1191	70	-1251	60	12	10.8	04-26-55 TURB LLOYD
N 5259	N.Y.WTR.SERVICE	C 7	1955	39	P.S.	WTDR	317	-202	70	-202	67	16	27	04-29-55 TURB MAGOTHY
N 5260	W.HEMP-H.GDS.WD	C 6	1956	56	P.S.	WTDR	519	-396	70	-458	62	20	97	05-14-55 SUBW UGPLAC
N 5261	GLEN COVE	E 6	1955	145	P.S.	WTDR	235	14	70	-85	59	18	36	05-06-56 TURB MAGOTHY
N 5301	LEVITTOWN WD	C 7	1956	108	P.S.	WTDR	382	-216	70	-269	53	18	1	04-30-56 TURB LLOYD
N 5302	LEVITTOWN WD	C 7	1956	66	P.S.	WTDR	489	-365	70	-418	53	18	20	06-13-55 TURB MAGOTHY
N 5303	LEVITTOWN WD	C 7	1956	59	P.S.	WTDR	512	-395	70	-447	52	18	16	07-08-55 TURB MAGOTHY
N 5304	LEVITTOWN WD	C 7	1956	56	P.S.	WTDR	472	-359	70	-411	52	18	17	11-19-56 TURB MAGOTHY
N 5308	LONG BEACH	B 6	1956	8	P.S.	WTDR	1225	-1152	70	-1212	60	10	1	04-30-56 TURB LLOYD
N 5318	EAST MEADOW WD	C 7	1956	58	P.S.	WTDR	315	-202	70	-252	50	18	22	08-16-56 TURB MAGOTHY
N 5319	EAST MEADOW WD	C 7	1956	59	P.S.	WTDR	443	-329	70	-379	50	18	21	09-06-56 TURB MAGOTHY
N 5320	EAST MEADOW WD	C 7	1956	60	P.S.	WTDR	384	-259	70	-319	60	18	20	09-10-56 TURB MAGOTHY
N 5321	EAST MEADOW WD	C 7	1956	71	P.S.	WTDR	514	-378	70	-438	60	18	22.5	06-27-56 TURB MAGOTHY
N 5322	EAST MEADOW WD	C 7	1956	70	P.S.	WTDR	515	-400	70	-440	40	18	18.4	06-20-56 TURB MAGOTHY
N 5336	HICKSVILLE WD	C 7	1956	114	P.S.	WTDR	528	-358	70	-409	51	18	4.4	01-27-56 TURB MAGOTHY

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATE	YEAR COMPLETED	ALTITUDE OF LSD (FT ABOVE NGVD)	USE OF WELL	DEPTH OF WELL (FT)	SCREEN SETTING		TOTAL SCREEN LENGTH (FT)	DIAM OF WELL (FT BELOW LSD) (IN)	WATER LEVEL (FT BELOW MEAS. (M-D-Y))	DATE OF LIFT MEAS.	AQUIFER TYPE	SPECIFIC CAPACITY (GPM/FT)
							(FT ABOVE WELL (-) NGVD)	OR BELOW WELL (-)						
N 5468	NEW YORK CITY	B 5	1957	9	UNSD	102					8			
N 5469	NEW YORK CITY	B 5	1956	9	UNSD	105					8			
N 5470	NEW YORK CITY	B 5	1956	9	UNSD	105					8			
N 5471	NEW YORK CITY	B 5	1956	9	UNSD	105					8			
N 5472	NEW YORK CITY	B 5	1956	9	UNSD	103					8			
N 5473	NEW YORK CITY	B 5	1956	9	UNSD	105					8			
N 5474	NEW YORK CITY	B 5	1956	9	UNSD	103					8			
N 5475	NEW YORK CITY	B 5	1956	9	UNSD	50					6			
N 5476	NEW YORK CITY	B 5	1956	9	UNSD	104					8			
N 5477	NEW YORK CITY	B 5	1956	9	UNSD	105					8			
N 5478	NEW YORK CITY	B 5	1956	9	UNSD	105					8			
N 5479	NEW YORK CITY	B 5	1956	9	UNSD	49					6			
N 5480	NEW YORK CITY	B 5	1956	9	UNSD	43					6			
N 5481	NEW YORK CITY	B 5	1956	9	UNSD	47					6			
N 5482	NEW YORK CITY	B 5	1956	9	UNSD	95					8			
N 5483	NEW YORK CITY	B 5	1956	9	UNSD	97					8			
N 5484	ROOSVLT.FLD. WD C 6	1956	90	UNSD	287						52			
N 5484	ROOSVLT.FLD. WD C 6	1973	90	P.S. WTD R	575						20			
N 5485	ROOSVLT.FLD. WD C 6	1956	92	UNSD	278	0 T0	-186				58			
N 5485	ROOSVLT.FLD. WD C 6	1973	92	P.S. WTD R	557						20			
N 5486	ROOSVLT.FLD. WD C 6	1956	89	UNSD	DEST	97								
N 5486	ROOSVLT.FLD. WD C 6	1972	89	P.S. WTD R	559	-361 T0	-467				51			
N 5486	ROOSVLT.FLD. WD C 6	1972	89	P.S. WTD R	581						106			
N 5486	ROOSVLT.FLD. WD C 6	1973	257	P.S. WTD R	495	-173 T0	-233				20			
N 5486	MANH.-LAKE. WD D 5	1956	130	P.S. WTD R	495	-173 T0	-233				60			
N 5486	MANH.-LAKE. WD D 5	1956	130	UNSD	100	-81 T0	-91				20			
N 5486	NEW YORK CITY C 7	1955	9	P.S. WTD R	468	-297 T0	-357				10			
N 5486	MINOLA C 6	1956	106	P.S. WTD R	468	-297 T0	-357				18			
N 5486	GARD. CTY PK WD D 5	1956	114	P.S. WTD R	420	-251 T0	-301				50			
N 5653	L.I. WATER CORP C 6	1956	48	P.S. WTD R	581						18			
N 5654	WESTBURY WD C 6	1956	98	P.S. WTD R	340	-177 T0	-237				52			
N 5655	WESTBURY WD D 7	1956	130	P.S. WTD R	260	-75 T0	-125				60			
N 5656	L.I. WATER CORP B 6	1956	13	P.S. WTD R	500	-432 T0	-482				50			
N 5603	GARD. CTY PK WD D 5	1956	24	P.S. WTD R	529	-442 T0	-502				60			
N 5653	L.I. WATER CORP C 6	1956	20	P.S. WTD R	523	-448 T0	-498				50			
N 5654	WESTBURY WD C 6	1956	37	P.S. WTD R	459	-347 T0	-422				60			
N 5655	WESTBURY WD D 7	1956	179	P.S. WTD R	390	-146 T0	-206				20			
N 5656	L.I. WATER CORP B 6	1956	15	UNSD	104	-73 T0	-89				16			
N 5695	FREEPORT B 6	1956	15	UNSD	119	-88 T0	-104				16			
N 5696	FREEPORT B 7	1957	145	P.S. WTD R	283	-76 T0	-135				59			
N 5703	MASAPEQUA WD C 8	1956	26	P.S. WTD R	384	-279 T0	-358				60			
N 5710	MANH.-LAKE. WD D 5	1957	140	P.S. WTD R	300	-115 T0	-155				40			
N 5727	NEW YORK CITY B 5	1957	9	UNSD	13A						8			
N 5727	GLEN COVE E 6	1956									7			
N 5762	N.Y.WTR.SERVICE C 7	1956									81			
N 5767	SEA CLIFF WATER E 6	1957									16			
N 5792	NEW YORK CITY C 8	1957									16			
N 5801	NEW YORK CITY C 8	1957									20			
											84.4			
											8			

Table 1.--Well-completion data for public water-supply wells in Nassau County from 1920 to 1977 (continued)

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATE	YEAR COMPLETED	ALTITUDE OF LSD (FT ABOVE NGVD)	USE OF WATER WELL (FT)	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE OR BELOW (-) NGVD)	TOTAL LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE OPEN	SPECIFIC CAPACITY (GPM/FT)
N 5802	NEW YORK CITY	C 8		9	UNSD	DEST	132		8			NONE MAGOTHY	
N 5803	NEW YORK CITY	C 8		9	UNSD	DEST	143		8			NONE MAGOTHY	
N 5803	NEW YORK CITY	C 8	1956	9	UNSD	DEST	136	-117	10	8	6	03-26-56	
N 5804	NEW YORK CITY	C 8		9	UNSD	DEST	145		8			NONE MAGOTHY	
N 5805	NEW YORK CITY	C 8		9	UNSD	DEST	145		8			NONE MAGOTHY	
N 5806	NEW YORK CITY	C 8		9	UNSD	DEST	143		8			NONE MAGOTHY	
N 5807	NEW YORK CITY	C 8		9	UNSD	DEST	43		6			NONE UPGLAC	
N 5808	NEW YORK CITY	C 8		9	UNSD	DEST	146		8			NONE MAGOTHY	
N 5809	NEW YORK CITY	C 8		9	UNSD	DEST	43		6			NONE UPGLAC	
N 5810	NEW YORK CITY	C 8		9	UNSD	DEST	140		8			NONE MAGOTHY	
N 5811	NEW YORK CITY	C 8		9	UNSD	DEST	42		6			NONE UPGLAC	
N 5812	NEW YORK CITY	C 8		9	UNSD	DEST	141		8			NONE MAGOTHY	
N 5813	NEW YORK CITY	C 8		9	UNSD	DEST	44		6			NONE UPGLAC	
N 5814	NEW YORK CITY	C 8		9	UNSD	DEST	200		8			NONE MAGOTHY	
N 5815	NEW YORK CITY	C 8		9	UNSD	DEST	144		8			NONE MAGOTHY	
N 5816	NEW YORK CITY	C 8		9	UNSD	DEST	45		6			NONE UPGLAC	
N 5817	NEW YORK CITY	C 8		9	UNSD	DEST	45		6			NONE UPGLAC	
N 5818	NEW YORK CITY	C 8		9	UNSD	DEST	143		8			NONE MAGOTHY	
N 5819	NEW YORK CITY	C 8		9	UNSD	DEST	45		6			NONE UPGLAC	
N 5820	NEW YORK CITY	C 8		9	UNSD	DEST	162		8			NONE MAGOTHY	
N 5821	NEW YORK CITY	C 8		9	UNSD	DEST	40		6			NONE UPGLAC	
N 5822	NEW YORK CITY	C 8		9	UNSD	DEST	136		8			NONE MAGOTHY	
N 5823	NEW YORK CITY	C 8		9	UNSD	DEST	40		6			NONE UPGLAC	
N 5824	NEW YORK CITY	C 8		9	UNSD	DEST	127		8			NONE MAGOTHY	
N 5824	NEW YORK CITY	C 8	1956	9	UNSD	DEST	131	-102	10	20	8	4-7	05-21-56
N 5825	NEW YORK CITY	C 8		9	UNSD	DEST	143		8			NONE UPGLAC	
N 5826	NEW YORK CITY	C 8		9	UNSD	DEST	40		6			NONE MAGOTHY	
N 5827	NEW YORK CITY	C 8		9	UNSD	DEST	40		6			NONE UPGLAC	
N 5828	NEW YORK CITY	C 8		9	UNSD	DEST	40		6			NONE UPGLAC	
N 5829	NEW YORK CITY	C 8		9	UNSD	DEST	140		8			NONE MAGOTHY	
N 5830	NEW YORK CITY	C 8		9	UNSD	DEST	40		6			NONE UPGLAC	
N 5831	NEW YORK CITY	C 8		9	UNSD	DEST	40		6			NONE MAGOTHY	
N 5832	NEW YORK CITY	C 8		9	UNSD	DEST	134		8			NONE UPGLAC	
N 5833	NEW YORK CITY	C 8		9	UNSD	DEST	38		6			NONE UPGLAC	
N 5834	NEW YORK CITY	C 8		9	UNSD	DEST	38		6			NONE UPGLAC	
N 5835	NEW YORK CITY	C 8		9	UNSD	DEST	204		8			NONE MAGOTHY	
N 5836	NEW YORK CITY	C 8		9	UNSD	DEST	40		6			NONE UPGLAC	
N 5837	NEW YORK CITY	C 8		9	UNSD	DEST	45		6			NONE UPGLAC	
N 5838	NEW YORK CITY	C 8		9	UNSD	DEST	44		6			NONE UPGLAC	
N 5839	NEW YORK CITY	C 8		9	UNSD	DEST	44		6			NONE UPGLAC	

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATE	YEAR COMPLETED	USE OF WELL	USE OF WATER WELL	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE NGVD)	TOTAL SCREEN LENGTH (-) (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE	LIFT DEVEL-OPED (GPM/FT)	SPECIFIC CAPACITY (GPM/FT)
N 5840	NEW YORK CITY	C 8	9	UNSD	DEST	44			6			NONE UPGLAC		
N 5841	NEW YORK CITY	C 8	9	UNSD	DEST	200			8			NONE MAGOTHY		
N 5842	NEW YORK CITY	C 8	9	UNSD	DEST	44			6			NONE UPGLAC		
N 5848	N.Y.WTR.SERVICE	C 8	1956	24	UNSD	DEST	339	-180 TO -311	71	16	12	06-06-56	NONE MAGOTHY	52
N 5852	ROSLYN WD	D 6	1957	235	P.S.	WTDR	487	-197 TO -247	50	18	175	06-06-57	TURB MAGOTHY	19
N 5876	PORT WASH. WD	D 5	1957	100	P.S.	WTDR	243	-68 TO -138	70	12	57.5	06-10-57	TURB MAGOTHY	
N 5884	CITIZENS WTR CO	D 5	1957	68	P.S.	WTDR	163	-24 TO -95	61	18	50.5	07-28-56	TURB MAGOTHY	36
N 5926	NEW YORK CITY	B 5	1956	15	UNSD		115	-87 TO -100	13	8	9	00-00-56	OTHR JAMECO	16
N 5927	NEW YORK CITY	B 5	1956	15	UNSD		114	-86 TO -99	13	8	7.3	00-00-56	OTHR JAMECO	17
N 5928	NEW YORK CITY	B 5	1956	15	UNSD		118	-98 TO -103	5	8	8	00-00-56	OTHR JAMECO	14
N 5929	NEW YORK CITY	B 5	1956	15	UNSD		116	-88 TO -101	13	8	6.9	00-00-56	OTHR JAMECO	15
N 5930	NEW YORK CITY	B 5	1956	15	UNSD		116	-88 TO -101	13	8	7	00-00-56	OTHR JAMECO	14
N 5931	NEW YORK CITY	B 5	1956	15	UNSD		55	-30 TO -40	10	6	6.8	00-00-56	OTHR UPGLAC	10
N 5932	NEW YORK CITY	B 5	1956	15	UNSD		103	-75 TO -88	13	8	8	00-00-56	OTHR JAMECO	11
N 5933	NEW YORK CITY	B 5	1956	15	UNSD		104	-76 TO -89	13	8	7	00-00-56	OTHR JAMFCO	9
N 5934	NEW YORK CITY	B 5	1956	15	UNSD		104	-76 TO -89	13	8	7	00-00-56	OTHR JAMECO	11
N 5935	NEW YORK CITY	B 5	1956	15	UNSD		52	-27 TO -37	10	6	6.8	00-00-56	OTHR UPGLAC	10
N 5936	NEW YORK CITY	B 5	1956	15	UNSD		49	-24 TO -34	10	6	7	00-00-56	OTHR UPGLAC	8
N 5937	NEW YORK CITY	B 5	1956	15	UNSD		49	-24 TO -34	10	6	7	00-00-56	OTHR UPGLAC	7
N 5938	NEW YORK CITY	B 5	1956	15	UNSD		104	-76 TO -89	13	8	7	00-00-56	OTHR JAMECO	10
N 5939	NEW YORK CITY	O B 5	1956	15	UNSD		101	-72 TO -86	14	8	7.1	00-00-56	OTHR JAMECO	11
N 5947	ALBERTSON WD	D 6	1957	129	P.S.	WTDR	370	-166 TO -236	70	18	53	06-17-57	TURB MAGOTHY	34
N 6042	MILL NECK ESTS.	E 7	10	P.S.	WTDR	347	-318 TO -390	12	8					
N 6076	PLAINVIEW WD	D 8	1957	158	P.S.	WTDR	358	-138 TO -200	62	20	73	02-11-57	TURB MAGOTHY	41
N 6077	PLAINVIEW WD	D 8	1957	158	P.S.	WTDR	465	-240 TO -302	62	20	75	03-06-57	TURB MAGOTHY	45
N 6078	BETHPAGE WD	D 8	1957	123	P.S.	WTDR	280	-102 TO -152	50	24	52	06-10-57	TURB MAGOTHY	41
N 6087	PORT WASH. WD	E 5	1957	20	P.S.	WTDR	95	-42 TO -72	30	10	18	06-10-57	TURB UPGLAC	22
N 6092	JERICHO WD	D 8	1958	241	P.S.	WTDR	637	-320 TO -390	70	18	184	06-25-57	TURB MAGOTHY	52
N 6093	JERICHO WD	D 8	1957	259	P.S.	WTDR	612	-287 TO -347	60	18	171	09-09-57	TURB MAGOTHY	54
N 6146	L.I. WATER CORP	C 6	1958	26	P.S.	WTDR	503	-422 TO -472	50	20	14	05-08-57		37
N 6148	SO. FARMING. WD	C 8	1958	51	P.S.	WTDR	566	-411 TO -510	55	20	20	05-30-57	TURB MAGOTHY	43
N 6149	SO. FARMING. WD	C 8	1957	42	P.S.	WTDR	640							43
N 6150	SO. FARMING. WD	C 8	1957	61	P.S.	WTDR	612							43
N 6190	HICKSVILLE WD	D 7	1958	177	P.S.	WTDR	605	-373 TO -423	62	20	20	05-25-57	TURB MAGOTHY	64
N 6191	HICKSVILLE WD	D 7	1958	176	P.S.	WTDR	555	-313 TO -374	61	20	94	08-22-57	TURB MAGOTHY	41
N 6192	HICKSVILLE WD	D 7	1958	130	P.S.	WTDR	632	-445 TO -496	51	20	52	07-31-57	TURB MAGOTHY	27
N 6193	HICKSVILLE WD	D 7	1958	130	P.S.	WTDR	472	-266 TO -337	60	20	53	09-24-57	TURB MAGOTHY	52
N 6315	CARL PLACE WD	D 6	1958	107	P.S.	WTDR	353	-191 TO -241	50	18	28	05-26-58	TURB MAGOTHY	49
N 6442	MASSAPEQUA WD	C 8	1958	31	P.S.	WTDR	612	-493 TO -581	68	18	3.	53-1 -80	TURB MAGOTHY	46
N 6443	MASSAPEQUA WD	C 8	1958	31	P.S.	WTDR	268	-159 TO -237	67	18	3	06-11-58	TURB MAGOTHY	46

Table 1.—Well-completion data for public water-supply wells in Nassau County from 1920 to 1977 (continued)

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATES	YEAR COMPLETED	ALTITUDE OF LSD (FT ABOVE NGVD)	USE OF WATER WELL (FT)	DEPTH OF WELL (FT)	USE OF WELL (FT)	SETTING (FT ABOVE OR BELOW NGVD)	TOTAL SCREEN LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE	DEVEL-OPED (GPM/FT)	SCREEN	
															P.S.	
N 6450	LONG BEACH	B 5	1959	6	P.S.	WTDR	1280	-1209 T0	-1269	60	12	2	06-26-59	TURB	LLOYD	22
N 6580	PLAINVIEW WD	D 8	1958	158	P.S.	WTDR	601	-365 T0	-438	63	20	75	08-13-58	TURB	MAGOTHY	54
N 6644	FARMINGDALE	C 8	1959	101	P.S.	WTDR	227	-74 T0	-121	47	20	44.5	03-17-59	TURB	MAGOTHY	43
N 6651	JERICHO WD	D 7	1960	232	P.S.	WTDR	615	-328 T0	-378	50	18	133.7	05-17-60	TURB	MAGOTHY	27
N 6744	JAMAICA WTR CO	C 5	1960	70	P.S.	WTDR	94	-4 T0	-24	20	18	39	12-03-59	TURB	UPGLAC	28
N 6745	JAMAICA WTR CO	C 5	1960	70	P.S.	WTDR	349	-234 T0	-274	40	18	38	12-04-59	TURB	MAGOTHY	58
N 6817	ROCKVILLE CTR	B 6	1960	27	P.S.	WTDR	563	-481 T0	-531	50	18	17.5	07-20-60	TURB	MAGOTHY	26
N 6819	WESTBURY WD	D 7	1960	130	P.S.	WTDR	270	-85 T0	-135	50	20	57	04-01-60	SUBM	MAGOTHY	31
N 6866	MASSAPEQUA WD	C 8	1960	26	P.S.	WTDR	626	-540 T0	-600	60	18	3.5	05-31-60	TURB	MAGOTHY	40
N 6867	MASSAPEQUA WD	C 8	1960	26	P.S.	WTDR	492	-388 T0	-466	61	18	4	06-14-60	TURB	MAGOTHY	47
N 6893	L.I. WATER CORP	C 6	1960	42	P.S.	WTDR	565	-458 T0	-518	60	20	18.5	10-03-61	TURB	MAGOTHY	30
N 6915	BETHPAGE WD	C 8	1960	91	P.S.	WTDR	516	-419 T0	-472	50	20	33	10-04-60	TURB	MAGOTHY	45
N 6916	BETHPAGE WD	C 8	1961	91	P.S.	UNSD	612	-464 T0	-514	50	20	41	09-19-60	NONE	MAGOTHY	19
N 6916	BETHPAGE WD	C 8	1971	91	P.S.	WTDR	613	-470 T0	-520	50	20	47	05-26-71	TURB	MAGOTHY	25
N 6945	GARD. CTY PK	WD D 5	1961	154	P.S.	WTDR	406	-197 T0	-247	50	20	92.5	06-09-61	TURB	MAGOTHY	37
N 6956	PLAINVIEW WD	D 8	1960	178	P.S.	WTDR	602	-336 T0	-419	62	20	101	09-16-60	TURB	MAGOTHY	41
N 7030	JERICHO WD	D 7	1962	158	P.S.	WTDR	531	-322 T0	-372	50	20	75	04-23-62	TURB	MAGOTHY	10
N 7058	GARDEN CITY	C 5	1961	80	P.S.	WTDR	445	-300 T0	-360	60	20	31	09-14-62	TURB	MAGOTHY	13
N 7076	LEVITTOWN WD	C 7	1961	91	P.S.	WTDR	674	-478 T0	-583	105	20	31.2	06-02-61	TURB	MAGOTHY	27
N 7104	ROSLYN WD	D 6	1962	158	P.S.	WTDR	436	-203 T0	-273	55	20	90	06-05-62	TURB	MAGOTHY	22
N 7117	FRANKLIN SQ. WD	C 5	1962	54	P.S.	WTDR	491	-372 T0	-432	60	20	19	08-22-62	TURB	MAGOTHY	23
N 7126	MANH.-LAKE. WD	D 5	1961	193	P.S.	WTDR	461	-185 T0	-265	80	20	134.5	09-21-61	TURB	MAGOTHY	35
N 7157	SANDS POINT	E 5	1962	122	P.S.	WTDR	243	-13 T0	-118	45	16	102	04-12-62	SUBM	UPGLAC	60
N 7298	HEMPTSTEAD	C 6	1963	61	P.S.	WTDR	444	-333 T0	-383	50	20			TURB	MAGOTHY	59
N 7353	WESTBURY WD	D 7	1962	120	P.S.	WTDR	391	-180 T0	-270	90	20	41.5	10-31-62	TURB	MAGOTHY	59
N 7377	SO. FARMING. WD	C 8	1963	67	P.S.	WTDR	758	-541 T0	-691	71	20	20	04-01-63	TURB	MAGOTHY	46
N 7407	N.Y. WTR. SERVICE	C 7	1963	24	P.S.	WTDR	648	-456 T0	-621	80	16	8	04-16-63	TURB	MAGOTHY	66
N 7414	N.Y. WTR. SERVICE	C 8	1963	22	P.S.	WTDR	533	-356 T0	-508	72	16	15.5	05-22-63	TURB	MAGOTHY	25
N 7421	PLAINVIEW WD	D 8	1963	180	P.S.	WTDR	564	-302 T0	-379	72	20	105	08-27-63	TURB	MAGOTHY	40
N 7445	JAMAICA WTR CO	D 5	1964	120	P.S.	WTDR	453	-268 T0	-328	60	18	74	04-28-64	TURB	MAGOTHY	30
N 7446	JERICHO WD	D 7	1964	222	P.S.	WTDR	498	-221 T0	-271	50	20	146	05-26-64	TURB	MAGOTHY	30
N 7482	JAMAICA WTR CO	C 5	1964	28	P.S.	WTDR	440	-367 T0	-407	40	18	19.6	05-01-64	TURB	MAGOTHY	23
N 7512	GARD. CTY PK	WD D 5	1965	123	P.S.	WTDR	380	-202 T0	-252	50	20	60	06-30-65	TURB	MAGOTHY	26
N 7513	OLD WESTBURY	D 6	1964	145	P.S.	WTDR	475	-275 T0	-325	50	20	90	06-17-64	TURB	MAGOTHY	16
N 7515	SO. FARMING. WD	C 8	1964	63	P.S.	WTDR	352	-226 T0	-284	58	20	15	01-31-64	TURB	MAGOTHY	28
N 7516	SO. FARMING. WD	C 8	1964	63	P.S.	WTDR	589	-432 T0	-521	72	20	16.2	02-21-64	TURB	MAGOTHY	37
N 7521	L.I. WATER CORP	B 6	1964	14	P.S.	WTDR	560	-431 T0	-541	95	20	13	06-05-64	TURB	MAGOTHY	73
N 7522	L.I. WATER CORP	C 6	1964	26	P.S.	WTDR	565	-469 T0	-529	60	20	17	03-04-64	TURB	MAGOTHY	33
N 7523	LEVITTOWN WD	C 7	1964	76	P.S.	WTDR	684	-513 T0	-608	78	20	28.5	11-19-64	TURB	MAGOTHY	34
N 7526	PLAINVIEW WD	D 8	1964	228	P.S.	WTDR	691	-342 T0	-460	73	20	140	08-03-64	SUBM	MAGOTHY	43

WELL NUMBER	OWNER OR WELL USER	MAP COORD	YEAR COMPLETED	ALTITUDE OF LSD (FT ABOVE NGVD)	USE OF WELL	USE OF WATER WELL	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE OR BELOW NGVD)			TOTAL SCREEN LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE	DEVEL-OPED	SPECIFIC CAPACITY (GPM/FT)
								P.S.	WTDR	516	-441	T0	-491	50	20	18.3	10-23-64
N 7548	L.I. WATER CORP	C 5	1964	20	P.S.	WTDR	516	-441	T0	-491	50	20	126	06-03-65	TURB MAGOTHY	22	
N 7549	OLD WESTBURY	D 6	1965	198	P.S.	WTDR	504	-251	T0	-301	50	20	123	10-08-64	TURB MAGOTHY	14	
N 7551	PORT WASH.	WD	1964	162	P.S.	WTDR	473	-213	T0	-307	94	20	91	08-04-64	SUBW MAGOTHY	19	
N 7552	PORT WASH.	WD	1964	143	P.S.	WTDR	458	-217	T0	-311	94	20	57	09-18-64	TURB MAGOTHY	41	
N 7561	HICKSVILLE WD	C 7	1964	117	P.S.	WTDR	551				20	43.5	06-25-64	TURB MAGOTHY	41		
N 7562	HICKSVILLE WD	D 7	1964	163	P.S.	WTDR	550				20	80	06-01-64	TURB MAGOTHY	28		
N 7593	JERICHO WD	E 8	1965	253	P.S.	WTDR	473	-155	T0	-215	60	20	113.36	05-24-65	TURB MAGOTHY	40	
N 7620	BAYVILLE	E 7	1964	125	P.S.	WTDR	480	-287	T0	-355	68	16	121.6	09-09-64	TURB LLOYD	19	
N 7643	JAMAICA WTR CO	C 5	1965	100	P.S.	WTDR	210	-34	T0	-93	59	20	57	09-30-64	TURB UPGLAC	169	
N 7649	JAMAICA WTR CO	C 5	1965	100	P.S.	WTDR	445	-300	T0	-340	40	18	57	09-30-64	TURB MAGOTHY	33	
N 7650	JAMAICA WTR CO	D 5	1964	162	P.S.	WTDR	408	-159	T0	-243	84	20	109	10-09-64	TURB MAGOTHY	33	
N 7651	MANH.-LAKE.	WD	1966	218	P.S.	WTDR	375	-102	T0	-152	50	20	172	12-11-65	TURB MAGOTHY	50	
N 7665	LOCUST VLY WD	E 6	1966	69	P.S.	WTDR	511	-366	T0	-437	71	18	38.6	03-12-65	TURB MAGOTHY	30	
N 7720	W.HEMP-H.GDS.WD	C 6	1965	15	P.S.	WTDR	13R	-102	T0	-123	21	8	1.6	02-09-65	OTHR UPGLAC	21	
N 7747	MANH.-LAKE.	D 5	1965	15	P.S.	WTDR	141	-105	T0	-126	21	8	FLOWING	02-10-65	OTHR UPGLAC	45	
N 7748	MANH.-LAKE.	WD	1965	15	P.S.	WTDR	146	-110	T0	-131	21	8	2.5	02-09-65	OTHR UPGLAC	29	
N 7749	MANH.-LAKE.	WD	1965	15	P.S.	WTDR	141	-105	T0	-126	21	8	4.2	02-09-65	OTHR UPGLAC	30	
N 7750	MANH.-LAKE.	WD	1965	15	P.S.	WTDR	139	-103	T0	-124	21	8	1.3	02-09-65	OTHR UPGLAC	19	
N 7751	MANH.-LAKE.	WD	1965	15	P.S.	WTDR	139	-103	T0	-124	21	8	FLOWING	02-09-65	OTHR UPGLAC	15	
N 7752	MANH.-LAKE.	WD	1965	15	P.S.	WTDR	141	-105	T0	-126	21	8	FLOWING	02-10-65	OTHR UPGLAC	16	
N 7753	MANH.-LAKE.	WD	1965	15	P.S.	WTDR	140	-104	T0	-125	21	8	FLOWING	02-10-65	OTHR UPGLAC	12	
N 7754	MANH.-LAKE.	WD	1965	15	P.S.	WTDR	139	-103	T0	-124	21	8	FLOWING	02-10-65	OTHR UPGLAC	16	
N 7755	MANH.-LAKE.	WD	1965	15	P.S.	WTDR	141	-105	T0	-125	20	8	FLOWING	02-09-65	OTHR UPGLAC	14	
N 7756	MANH.-LAKE.	WD	1965	15	P.S.	WTDR	141	-105	T0	-125	20	8	FLOWING	02-11-65	OTHR UPGLAC	14	
N 7757	MANH.-LAKE.	D 5	1965	15	P.S.	WTDR	142	-105	T0	-126	21	8	2.3	02-10-65	OTHR UPGLAC	16	
N 7758	MANH.-LAKE.	WD	1965	15	P.S.	WTDR	141	-105	T0	-125	20	8	FLOWING	02-10-65	OTHR UPGLAC	12	
N 7772	JERICHO WD	E 7	1966	258	P.S.	WTDR	56R	-245	T0	-305	60	20	194	05-19-66	TURB MAGOTHY	23	
N 7773	JERICHO WD	E 7	1966	230	P.S.	WTDR	56S	-270	T0	-330	60	20	188	05-24-66	TURB MAGOTHY	30	
N 7776	LONG BEACH	B 6	1966	6	P.S.	WTDR	123R	-1177	T0	-1227	50	16	17.5	05-18-66	TURB MAGOTHY	19	
N 7781	JERICHO WD	D 7	1965	217	P.S.	WTDR	459	-177	T0	-237	60	20	140	06-29-65	TURB MAGOTHY	42	
N 7785	WESTBURY WN	D 6	1965	108	P.S.	WTDR	404	-222	T0	-292	70	20	4.5	11-27-64	SUBW MAGOTHY	47	
N 7796	FREEPORT	B 7	1966	11	P.S.	WTDR	590	-514	T0	-574	60	20	10.5	05-26-66	TURB MAGOTHY	25	
N 7797	EAST MEADOW	C 7	1966	80	P.S.	WTDR	550	-405	T0	-65	60	20	35	06-04-65	TURB MAGOTHY	53	
N 7801	NEW YORK CITY	B 5	1965	9	UNSD	DEST	65	-35	T0	-56	21	6	None	UPGLAC	None	None	
N 7802	NEW YORK CITY	B 5	1965	9	UNSD	DEST	65	-35	T0	-56	21	6	None	UPGLAC	None	None	
N 7804	NEW YORK CITY	B 5		9	UNSD	DEST	50					6					
N 7805	NEW YORK CITY	B 5		9	UNSD	DEST	66					6					
N 7806	NEW YORK CITY	B 5		9	UNSD	DEST	59					6					
N 7807	NEW YORK CITY	B 5		9	UNSD	DEST	65					6					
N 7808	NEW YORK CITY	B 5		9	UNSD	DEST	50					6					

WELL NUMBER	OWNER OR WELL USER	MAP COORD	YEAR LETTED	COMP-	FT ABOVE NGVD)	USE OF WATER WELL	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE OR BFLOW (-) NGVD)		TOTAL SCREEN LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW MEAS. LSD)	DATE OF LIFT TYPE (M-D-Y)	AQUIFER DEVEL- OPEN	SPECIFIC CAPACITY (GPM/FT)
								P.S.	WTDR	148	-122	20	8	7.8	OTHR
N 8111	L.I. WATER CORP	B 5	1966	5	P.S.	WTDR	148	-122	20	8	7.8	OTHR	OTHR	JAMECO	25
N 8112	L.I. WATER CORP	B 5	1966	5	P.S.	WTDR	117	-91	20	8	9.1	OTHR	OTHR	JAMECO	7
N 8113	L.I. WATER CORP	B 5	1966	5	P.S.	WTDR	116	-89	20	8	10	OTHR	OTHR	JAMECO	70
N 8114	L.I. WATER CORP	B 5	1966	5	P.S.	WTDR	116	-90	20	8	7.4	OTHR	OTHR	UPGLAC	23
N 8115	L.I. WATER CORP	B 5	1966	5	P.S.	WTDR	32	-16	20	8	7.4	OTHR	OTHR	UPGLAC	
N 8116	L.I. WATER CORP	B 5	1966	5	P.S.	WTDR	32	-15	20	8	11.9	OTHR	OTHR	UPGLAC	25
N 8117	L.I. WATER CORP	B 5	1966	5	P.S.	WTDR	33	-16	20	8	11	OTHR	OTHR	UPGLAC	13
N 8118	L.I. WATER CORP	B 5	1966	5	P.S.	WTDR	29	-13	20	8	13	09-02-66	09-02-66	OTHR	35
N 8119	L.I. WATER CORP	B 5	1966	5	P.S.	WTDR	29	-13	20	8	10.8	09-02-66	09-02-66	OTHR	68
N 8120	L.I. WATER CORP	B 5	1966	5	P.S.	WTDR	32	-16	20	8	6.3	09-16-66	09-16-66	OTHR	21
N 8121	L.I. WATER CORP	B 5	1966	5	P.S.	WTDR	30	-14	20	8	14.8	09-13-66	09-13-66	OTHR	19
N 8122	L.I. WATER CORP	B 5	1966	5	P.S.	WTDR	32	-15	20	8	11.9	09-08-66	09-08-66	OTHR	19
N 8183	OYSTER BAY WD	E 7	1968	78	P.S.	WTDR	230	-103	49	16	54.5	11-7-67	11-7-67	TURB	30
N 8195	L.I. WATER CORP	B 5	1967	21	P.S.	WTDR	512	-426	60	20	25	09-11-67	09-11-67	TURB	37
N 8196	L.I. WATER CORP	B 6	1968	24	P.S.	WTDR	625	-536	60	20	14	12-18-67	12-18-67	TURB	45
N 8214	MASSAPEQUA WD	C 8	1968	37	P.S.	WTDR	686	-568	81	20	13.5	02-28-68	02-28-68	TURB	73
N 8216	ROCKVILLE CTR	C 6	1967	34	P.S.	WTDR	665	-566	60	20	23	03-28-67	03-28-67	TURB	54
N 8217	ROCKVILLE CTR	C 6	1967	36	P.S.	WTDR	508	-327	90	20	22	01-24-67	01-24-67	TURB	46
N 8218	ROCKVILLE CTR	C 6	1967	44	P.S.	WTDR	465	-356	60	20	28	07-08-67	07-08-67	TURB	37
N 8233	LONG BEACH	B 6	1969	8	P.S.	WTDR	1231	-1168	50	16	8.5	05-26-67	05-26-67	TURB	39
N 8248	WILLISTON PARK	D 6	1968	118	P.S.	WTDR	400	-197	85	20	62	05-09-67	05-09-67	TURB	27
N 8249	HICKSVILLE WD	D 7	1967	163	P.S.	WTDR	495	-237	90	20	89	02-25-67	02-25-67	SUBM	71
N 8250	L.I. WATER CORP	C 6	1968	48	P.S.	WTDR	485	-372	60	20	25.4	08-02-67	08-02-67	TURB	24
N 8251	L.I. WATER CORP	B 5	1967	26	P.S.	WTDR	500	-409	60	20	20	10-02-67	10-02-67	TURB	41
N 8253	N.Y.WTR.SERVICE	C 7	1967	24	P.S.	WTDR	699	-539	78	18	11	04-24-67	04-24-67	TURB	62
N 8264	HEMPSTEAD	C 6	1968	54	P.S.	WTDR	515	-406	50	20	28	05-17-68	05-17-68	TURB	28
N 8279	LEVITTOWN WD	C 7	1967	76	P.S.	WTDR	547	-406	50	20	42	08-30-67	08-30-67	TURB	46
N 8313	SANDS POINT	E 5	1967	49	P.S.	WTDR	168	-65	41	18	45	08-02-67	08-02-67	UPGLAC	26
N 8321	LEVITTOWN WD	C 7	1967	97	P.S.	WTDR	674	-477	85	20	41	08-25-67	08-25-67	TURB	25
N 8326	GLEN COVE	E 6	1965	53	P.S.	WTDR	168	-67	45	20	6.5	07-26-67	07-26-67	SUBM	33
N 8327	GLEN COVE	E 6	1965	53	P.S.	WTDR	168	-65	50	20	13.5	09-06-67	09-06-67	UPGLAC	41
N 8339	GARDEN CITY	C 5	1968	80	P.S.	WTDR	363	-228	50	20	50	05-68-68	05-68-68	TURB	34
N 8342	CITIZENS WTR CO	D 5	1967	18	P.S.	WTDR	434	-355	61	16	11	08-08-67	08-08-67	TURB	25
N 8354	LIDO-PT.LKT.	WD B 6	1967	9	P.S.	WTDR	1275	-1206	55	16	16.5	10-20-69	10-20-69	TURB	20
N 8355	JERICHO WD	D 7	1969	258	P.S.	WTDR	595	-272	60	20	194	04-25-67	04-25-67	TURB	42
N 8409	GARD. CTY PK WD	C 6	1969	96	P.S.	WTDR	405	-244	60	20	53.4	05-06-69	05-06-69	TURB	36
N 8420	L.I. WATER CORP	C 5	1971	21	P.S.	WTDR	425	-329	70	20	28	05-26-71	05-26-71	TURB	37
N 8426	MILL NECK FSTS.	E 7	1968	10	P.S.	WTDR	360	-335	15	8	FLOWING	05-20-68	05-20-68	SUBM	3
N 8457	CARLE PLACE WD	C 6	1969	106	P.S.	WTDR	440	-249	60	20	50	12-09-70	12-09-70	TURB	27
N 8474	UNIONDALE WD	C 6	1969	74	P.S.	WTDR	562	-411	71	20	26	12-12-68	12-12-68	TURB	22

Table 1.--Well-completion data for public water-supply wells in Nassau County from 1920 to 1977 (continued)

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATES	YEAR COMPLETED	ALTITUDE OF LSD (FT ABOVE NGVD)	USE OF WATER WELL	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE OR BELOW NGVD)		TOTAL LENGTH (FT)	DIAM OF WELL (IN.)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE	SPECIFIC CAPACITY (GPM/FT)
							(-) NGVD)	(+) NGVD)						
N 7809	NEW YORK CITY	B 5	1966	9	UNSD	DEST	61	-	6	6	None	UPGLAC	None	UPGLAC
N 7810	NEW YORK CITY	B 5	1966	9	UNSD	DEST	55	-	6	8	None	UPGLAC	None	UPGLAC
N 7811	NEW YORK CITY	B 5	1966	9	UNSD	DEST	62	-	6	6	None	UPGLAC	None	UPGLAC
N 7812	NEW YORK CITY	B 5	1966	9	UNSD	DEST	60	-	6	6	None	UPGLAC	None	UPGLAC
N 7813	NEW YORK CITY	B 5	1966	9	UNSD	DEST	51	-	8	8	None	UPGLAC	None	UPGLAC
N 7814	NEW YORK CITY	B 5	1966	9	UNSD	DEST	50	-	6	6	None	UPGLAC	None	UPGLAC
N 7815	NEW YORK CITY	B 5	1966	9	UNSD	DEST	64	-	6	6	None	UPGLAC	None	UPGLAC
N 7816	NEW YORK CITY	B 5	1966	9	UNSD	DEST	55	-	6	6	None	UPGLAC	None	UPGLAC
N 7817	NEW YORK CITY	B 5	1966	9	UNSD	DEST	67	-	6	6	None	UPGLAC	None	UPGLAC
N 7818	NEW YORK CITY	B 5	1966	9	UNSD	DEST	55	-	8	8	None	UPGLAC	None	UPGLAC
N 7819	NEW YORK CITY	B 5	1966	9	UNSD	DEST	65	-	6	6	None	UPGLAC	None	UPGLAC
N 7820	NEW YORK CITY	B 5	1966	9	UNSD	DEST	60	-	6	6	None	UPGLAC	None	UPGLAC
N 7821	NEW YORK CITY	B 5	1966	9	UNSD	DEST	62	-	6	6	None	UPGLAC	None	UPGLAC
N 7831	L.I. WATER CORP	C 6	1965	40	P.S.	WTDR	590	-475 T0	-545	70	20	26	07-15-65	TURB MAGOTHY
N 7852	FARMINGDALE	C 8	1966	77	P.S.	WTDR	457	-322 T0	-423	86	20	25	08-20-65	TURB MAGOTHY
N 7855	L.I. WATER CORP	C 5	1965	37	P.S.	WTDR	605	-493 T0	-563	54	20	28	09-16-65	TURB MAGOTHY
N 7857	SEA CLIFF WATER	E 6	1966	195	P.S.	WTDR	614	-365 T0	-419	121	20	185	05-10-66	SURB LLOYD
N 7873	ROSLYN WD	D 6	1966	253	P.S.	WTDR	535	-217 T0	-277	60	20	121	08-10-66	TURB MAGOTHY
N 7892	MANH.-LAKE•	WD D 5	1965	200	P.S.	WTDR	455	-166 T0	-251	85	20	155	06-21-65	TURB MAGOTHY
N 7957	ROOSVLT.FLD.	WD C 6	1965	96	P.S.	WTDR	523	-337 T0	-423	86	20	37	11-16-65	TURB MAGOTHY
N 7961	MANH.-LAKE•	WD D 5	1966	15	P.S.	WTDR	140	-104 T0	-124	20	8	FLOWING	02-02-66	OTHR UPGLAC
N 7962	MANH.-LAKE•	WD D 5	1966	15	P.S.	WTDR	133	-97 T0	-117	20	8	FLOWING	02-06-66	OTHR UPGLAC
N 7963	MANH.-LAKE•	WD D 5	1966	15	P.S.	WTDR	138	-102 T0	-122	20	8	FLOWING	11-16-65	OTHR UPGLAC
N 7964	MANH.-LAKE•	WD D 5	1966	15	P.S.	WTDR	140	-105 T0	-125	20	8	FLOWING	11-18-66	OTHR UPGLAC
N 7965	MANH.-LAKE•	WD D 5	1966	15	P.S.	WTDR	138	-102 T0	-122	20	8	FLOWING	11-18-65	OTHR UPGLAC
N 7966	MANH.-LAKE•	WD D 5	1966	15	P.S.	WTDR	141	-106 T0	-126	20	8	FLOWING	12-07-65	OTHR UPGLAC
N 7967	MANH.-LAKE•	WD D 5	1966	15	P.S.	WTDR	140	-104 T0	-124	20	8	FLOWING	12-09-65	OTHR UPGLAC
N 7968	MANH.-LAKE•	WD D 5	1966	15	P.S.	WTDR	138	-102 T0	-122	20	8	FLOWING	12-01-65	OTHR UPGLAC
N 7969	MANH.-LAKE•	WD D 5	1966	15	P.S.	WTDR	142	-106 T0	-126	20	8	FLOWING	12-22-65	OTHR UPGLAC
N 7970	MANH.-LAKE•	WD D 5	1966	15	P.S.	WTDR	141	-106 T0	-126	20	8	FLOWING	12-22-65	OTHR UPGLAC
N 7971	MANH.-LAKE•	WD D 5	1966	15	P.S.	WTDR	143	-107 T0	-127	20	8	FLOWING	04-19-66	OTHR UPGLAC
N 8004	BETHPAGE WD	C 8	1966	87	P.S.	WTDR	745	-592 T0	-653	61	20	41.5	11-11-66	TURB MAGOTHY
N 8007	WESTBURY WD	D 6	1966	120	P.S.	WTDR	564	-370 T0	-444	74	20	57	02-17-66	SUBM MAGOTHY
N 8010	ROSLYN WD	D 6	1967	225	P.S.	WTDR	453	-153 T0	-223	60	20	175	04-05-67	TURB MAGOTHY
N 8011	LONG BEACH	B 5	1967	6	P.S.	WTDR	1270	-1199 T0	-1259	60	16	24	12-12-67	TURB LLOYD
N 8031	N.Y.WTR.SERVICE	C 7	1966	23	P.S.	WTDR	513	-366 T0	-486	91	18	7.8	07-12-66	TURB MAGOTHY
N 8043	JERICHO WD	D 8	1966	222	P.S.	WTDR	688	-293 T0	-466	173	20	153	06-10-66	TURB MAGOTHY
N 8054	PLAINVIEW WD	D 8	1967	178	P.S.	WTDR	585	-332 T0	-402	70	20	105	05-24-67	TURB MAGOTHY
N 8109	L.I. WATER CORP	B 5	1966	5	P.S.	WTDR	149	-123 T0	-143	20	8	11	07-17-66	TURB MAGOTHY
N 8110	L.I. WATER CORP	B 5	1966	5	P.S.	WTDR	145	-119 T0	-139	20	8	6.8	07-17-66	TURB JAMECO

Table 1.—Well-completion data for public water-supply wells in Nassau County from 1920 to 1977 (continued)

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATES	YEAR COMPLETED	ALTITUDE OF LSD (FT ABOVE NGVD)	USE OF WATER WELL	DEPTH OF WELL (FT)	SCREEN LENGTH (-) NGVD)	SETTING (FT ABOVE OR BELOW WELL (-) NGVD)	TOTAL SCREEN LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE	LIFT DEVEL-OPED (GPM/FT)	SPECIFIC CAPACITY (GPM/FT)	
N 8475	UNIONDALE WD	C 6	1969	74	P.S.	WTDR	486	-335 T0	-407	72	20	26	01-13-69	TURB	MAGOTHY	29
N 8480	N.Y.WTR.SERVICE	C 8	1969	58	P.S.	WTDR	655	-499 T0	-597	76	20	24.4	11-26-68	TURB	MAGOTHY	62
N 8497	WESTBURY WD	D 7	1969	115	P.S.	WTDR	544	-341 T0	-424	83	20	51	01-24-69	SUBM	MAGOTHY	34
N 8525	HICKSVILLE WD	C 7	1969	117	P.S.	WTDR	503	-315 T0	-386	61	20	54.1	04-18-69	SUBM	MAGOTHY	56
N 8526	HICKSVILLE WD	C 7	1969	119	P.S.	WTDR	601	-401 T0	-482	61	20	54	03-30-69	TURB	MAGOTHY	43
N 8557	LONG BEACH	B 5	1969	6	P.S.	WTDR	1258	-1197 T0	-1247	50	16	22.1	07-16-69	TURB	LLOYD	35
N 8558	ALBERTSON WD	D 6	1969	142	P.S.	WTDR	415	-208 T0	-268	60	20	92	07-00-69	TURB	MAGOTHY	54
N 8576	MINEOLA	C 6	1971	112	P.S.	WTDR	510	-333 T0	-393	60	20	56.4	06-11-71	TURB	MAGOTHY	12
N 8595	PLAINVIEW WD	D 8	1969	182	P.S.	WTDR	615	-357 T0	-428	60	20	111.8	11-12-69	TURB	MAGOTHY	50
N 8603	N.Y.WTR.SERVICE	C 8	1970	22	P.S.	WTDR	893	-780 T0	-a71	81	20	12.5	01-23-70		MAGOTHY	29
N 8657	FREERPORT	B 6	1971	23	P.S.	WTDR	640	-542 T0	-612	60	18	20	06-30-71	TURB	MAGOTHY	23
N 8658	OLD WESTBURY	D 7	1972	320	P.S.	WTDR	615	-230 T0	-290	60	20	248.4	03-30-72	TURB	MAGOTHY	49
N 8664	SO. FARMING. WD	C 8	1970	56	P.S.	WTDR	581	-450 T0	-520	70	20	17	07-20-70	TURB	MAGOTHY	41
N 8665	SO. FARMING. WD	C 8	1970	57	P.S.	WTDR	611	-472 T0	-549	67	20	16	08-10-70	TURB	MAGOTHY	39
N 8672	N.Y.WTR.SERVICE	C 7	1970	30	P.S.	WTDR	570	-488 T0	-540	52	8	8	09-01-70	TURB		7
N 8713	JERICHO WD	D 6	1972	168	P.S.	WTDR	377	-144 T0	-204	60	20	113.1	03-23-72	TURB	MAGOTHY	51
N 8767	BETHPAGE WD	D 8	1971	124	P.S.	WTDR	645	-455 T0	-516	61	16	55	04-22-71	TURB	MAGOTHY	40
N 8768	BETHPAGE WD	D 8	1971	124	P.S.	WTDR	683	-481 T0	-554	61	16	56	04-01-71	TURB	MAGOTHY	31
N 8776	BAYVILLE	E 7	1972	98	P.S.	WTDR	459	-301 T0	-361	60	20	106.3	06-24-71	TURB	LLOYD	29
N 8778	HICKSVILLE WD	D 7	1971	141	P.S.	WTDR	590	-388 T0	-449	61	20	68	07-14-71	TURB	MAGOTHY	41
N 8779	HICKSVILLE WD	D 7	1971	141	P.S.	WTDR	585	-383 T0	-444	61	20	67.7	07-23-71	SUBM	MAGOTHY	53
N 8818	FRANKLIN SQ. WD	C 5	1972	51	P.S.	WTDR	486	-369 T0	-429	60	20	35	04-03-72	TURB	MAGOTHY	25
N 8837	N.Y.WTR.SERVICE	C 8	1972	25	P.S.	WTDR	681	-589 T0	-656	67	10	11.5	04-27-72	TURB	MAGOTHY	23
N 8899	L.I. WATER CORP	B 5	1973	5	P.S.	WTDR	158	-131 T0	-151	21	8	12	07-18-73	OTHR	JAMECO	59
N 8900	L.I. WATER CORP	B 5	1973	5	P.S.	WTDR	145	-119 T0	-139	20	8	5.5	09-25-73	OTHR	JAMECO	87
N 8901	L.I. WATER CORP	B 5	1973	5	P.S.	WTDR	142	-116 T0	-136	20	8	15	10-15-73	OTHR	JAMECO	37
N 8902	L.I. WATER CORP	B 5	1973	5	P.S.	WTDR	148	-122 T0	-142	20	8	14	10-17-73	OTHR	JAMECO	46
N 8903	L.I. WATER CORP	B 5	1973	5	P.S.	WTDR	140	-113 T0	-133	20	8	17.0	10-23-73	OTHR	JAMECO	31
N 8904	L.I. WATER CORP	B 5	1973	5	P.S.	WTDR	143	-117 T0	-137	20	8	14	07-18-73	OTHR	JAMECO	52
N 8905	L.I. WATER CORP	B 5	1973	5	P.S.	WTDR	145	-119 T0	-139	20	8	12	11-01-73	OTHR	JAMECO	37
N 8906	L.I. WATER CORP	B 5	1973	5	P.S.	WTDR	157	-131 T0	-151	20	8	15	10-12-73	OTHR	JAMECO	48
N 8907	L.I. WATER CORP	B 5	1973	5	P.S.	WTDR	151	-125 T0	-145	20	8	15	10-24-73	OTHR	JAMECO	73
N 8908	L.I. WATER CORP	B 5	1973	5	P.S.	WTDR	144	-118 T0	-138	20	8	14	09-13-73	OTHR	JAMECO	52
N 8909	L.I. WATER CORP	B 5	1973	5	P.S.	WTDR	140	-114 T0	-134	20	8	8	09-07-73	OTHR	UPGLAC	14
N 8910	L.I. WATER CORP	B 5	1973	5	P.S.	WTDR	35	-19 T0	-29	10	8	8				
N 8911	L.I. WATER CORP	B 5	1973	5	P.S.	WTDR	32	-15 T0	-25	10	8	6	09-18-73	OTHR	UPGLAC	17
N 8912	L.I. WATER CORP	B 5	1973	5	P.S.	WTDR	137	-111 T0	-131	20	8	12	08-28-73	OTHR	JAMECO	47
N 8913	L.I. WATER CORP	B 5	1973	5	P.S.	WTDR	31	-15 T0	-25	10	8	12	08-08-73	OTHR	UPGLAC	17
N 8914	L.I. WATER CORP	B 5	1973	5	P.S.	WTDR	34	-18 T0	-28	10	8	11	08-14-73	OTHR	UPGLAC	18
N 8915	L.I. WATER CORP	B 5	1973	5	P.S.	WTDR	43	-27 T0	-37	10	8	8.5	08-22-73	OTHR	UPGLAC	14

WELL NUMBER	OWNER OR WELL USER	MAP COORD	YEAR COMPLETED	USE OF WATER	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE OR BELOW NGVD)		TOTAL SCREEN LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS.	LIFT DEVEL - (M-D-Y)	AQUIFER TYPE	SPECIFIC CAPACITY (GPM/FT)		
						P.S.	WTDR									
N 8916	L.I. WATER CORP	B 5	1974	5	P.S.	WTDR	31	8	8	8	01-08-74	0THR	UPGLAC	17		
N 8917	L.I. WATER CORP	B 5	1974	5	P.S.	WTDR	31	10	8	7.1	01-10-74	0THR	UPGLAC	18		
N 8918	L.I. WATER CORP	B 5	1973	5	P.S.	WTDR	32	-13 T0	-23	9.5	08-13-73	0THR	UPGLAC	21		
N 8919	L.I. WATER CORP	B 5	1973	5	P.S.	WTDR	33	-16 T0	-26	9	08-16-73	0THR	UPGLAC	18		
N 8920	L.I. WATER CORP	B 5	1973	5	P.S.	WTDR	34	-17 T0	-27	7	07-30-73	0THR	UPGLAC	21		
N 8921	L.I. WATER CORP	B 5	1973	5	P.S.	WTDR	34	-19 T0	-29	9	09-21-73	0THR	UPGLAC	16		
N 8922	L.I. WATER CORP	B 5	1973	5	P.S.	WTDR	31	-15 T0	-25	7	09-14-73	0THR	UPGLAC	17		
N 8923	L.I. WATER CORP	B 5	1973	5	P.S.	WTDR	33	-16 T0	-26	8	09-12-73	0THR	UPGLAC	19		
N 8924	L.I. WATER CORP	B 5	1973	5	P.S.	WTDR	29	-13 T0	-23	10	09-26-73	0THR	UPGLAC	21		
N 8925	L.I. WATER CORP	B 5	1973	5	P.S.	WTDR	28	-11 T0	-21	8	5	12-27-73	0THR	UPGLAC	20	
N 8926	L.I. WATER CORP	B 5	1973	5	P.S.	WTDR	33	-16 T0	-26	10	5	07-12-73	0THR	UPGLAC	19	
N 8941	RETHPAGE WD	C 8	1973	91	P.S.	WTDR	775	-609 T0	-679	55	33	06-21-73	TURB	MAGO THY	23	
N 8956	RWL G GRN EST	WD D 7	1975	115	P.S.	WTDR	535	-355 T0	-415	60	38.2	10-04-73	TURB	MAGO THY	13	
N 8957	RWL G GRN EST	WD D 7	1975	115	P.S.	WTDR	589	-409 T0	-469	60	41.3	10-04-73	TURB	MAGO THY	20	
N 8979	L.I. WATER CORP	B 5	1974	21	P.S.	WTDR	440	-354 T0	-414	60	20	11-29-73	TURB	MAGO THY	32	
N 9066	GLEN COVE	E 6	1975	143	UNSD	OBS	270	-77 T0	-127	50	12	92		MAGO THY		
N 9110	CITIZENS WTR CO	D 5	1934	15	UNSD	OBS	386	-351 T0	-371	20	8			NONE LLOYD		
N 9111	CITIZENS WTR CO	D 5	1906	15	UNSD	DEST	160				6			NONE MAGOTHY		
N 9134	CITIZENS WTR CO	D 5	1910	8	UNSD	DEST	173				6			NONE MAGOTHY		
N 9135	CITIZENS WTR CO	D 5	1910	8	UNSD	DEST	410				6			NONE LLOYD		
N 9136	CITIZENS WTR CO	D 5	1911	8	UNSD	DEST	400				6			NONE LLOYD		
N 9137	CITIZENS WTR CO	D 5	1911	8	UNSD	DEST	388				6			NONE MAGOTHY		
N 9138	CITIZENS WTR CO	D 5	1911	11	UNSD	DEST	410				6			NONE LLOYD		
N 9139	CITIZENS WTR CO	D 5	1911	10	UNSD	DEST	410				6			NONE LLOYD		
N 9140	CITIZENS WTR CO	D 5	1911	11	UNSD	DEST	135				6			NONE MAGOTHY		
N 9141	CITIZENS WTR CO	D 5	1911	10	UNSD	DEST	129				6			NONE MAGOTHY		
N 9142	CITIZENS WTR CO	D 5	1911	8	UNSD	DEST	153				6			NONE LLOYD		
N 9143	CITIZENS WTR CO	D 5	1911	11	UNSD	DEST	140				2			NONE MAGOTHY		
N 9144	CITIZENS WTR CO	D 5	1911	11	UNSD	DEST	340				6			NONE LLOYD		
N 9145	CITIZENS WTR CO	D 5	1912	8	UNSD	DEST	19A				6			NONE MAGOTHY		
N 9146	CITIZENS WTR CO	D 5	1911	8	UNSD	DEST	409				6			NONE LLOYD		
N 9147	CITIZENS WTR CO	D 5	1912	11	UNSD	DEST	356				6			NONE MAGOTHY		
N 9148	CITIZENS WTR CO	D 5	1912	11	UNSD	DEST	156				6			NONE MAGOTHY		
N 9151	JAMAICA WTR CO	C 5	1977	50	P.S.	WTDR	425	-330 T0	-370	40	18	35.5	08-02-77	TURB	JAMECO	31
N 9155	L.I. WATER CORP	B 5	1977	5	P.S.	WTDR	154	-127 T0	-147	20	8	14	01-07-77	0THR	JAMECO	
N 9156	L.I. WATER CORP	B 5	1976	5	P.S.	WTDR	155	-128 T0	-149	20	8	12.5	12-15-76	0THR	JAMECO	53
N 9157	L.I. WATER CORP	B 5	1976	5	P.S.	WTDR	154	-127 T0	-147	20	8	10.7	01-11-77	0THR	JAMECO	
N 9158	L.I. WATER CORP	B 5	1976	5	P.S.	WTDR	149	-122 T0	-142	20	8	12.7	12-17-76	0THR	JAMECO	47
N 9159	L.I. WATER CORP	B 5	1976	5	P.S.	WTDR	30	-15 T0	-25	10	4	5.5	12-16-76	0THR	UPGLAC	31
N 9160	L.I. WATER CORP	B 5	1976	5	P.S.	WTDR	32	-16 T0	-26	10	4	7	12-06-76	0THR	UPGLAC	24

Table 1.--Well-completion data for public water-supply wells in Nassau County from 1920 to 1977 (continued)

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATES	YEAR COMPLETED	ALTITUDE OF LSD (FT AROVFT NGVD)	USE OF WELL WATER WELL	DEPTH OF WELL (FT)	USE OF WELL WATER WELL	SCREEN SETTING (FT ABOVE OR BELOW NGVD)	TOTAL LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE	LIFT DEVEL-OPED (GPM/FT)	SPECIFIC CAPACITY (GPM/FT)	
N 9161	L.I. WATER CORP	B 5	1976	5	P.S.	WTDR	29	-14 T0	-24	10	4	5.4	12-10-76	OTHR	UPGLAC	27
N 9162	L.I. WATER CORP	B 5	1976	5	P.S.	WTDR	29	-14 T0	-24	10	4	5.9	12-14-76	OTHR	UPGLAC	
N 9163	L.I. WATER CORP	B 5	1976	5	P.S.	WTDR	30	-15 T0	-25	10	4	5.2	12-16-76	OTHR	UPGLAC	
N 9164	L.I. WATER CORP	B 5	1976	5	P.S.	WTDR	29	-14 T0	-24	10	4	5.3	12-20-76	OTHR	UPGLAC	28
N 9165	L.I. WATER CORP	B 5	1976	5	P.S.	WTDR	31	-15 T0	-25	10	4	7.5	12-20-76	OTHR	UPGLAC	25
N 9166	L.I. WATER CORP	B 5	1976	5	P.S.	WTDR	30	-14 T0	-24	10	4	6.0	12-06-76	OTHR	UPGLAC	21
N 9171	MINEOLA	C 6	1907	114	UNSD	DEST	100			6				NONE	UPGLAC	
N 9172	MINEOLA	C 6	1907	114	UNSD	DEST	100			6				NONE	UPGLAC	
N 9174	FARMINGDALE	C 8	1905	77	UNSD	DEST	40			18				NONE	UPGLAC	
N 9175	FARMINGDALE	C 8	1905	77	UNSD	DEST	49			8				SUBM	UPGLAC	
N 9176	FARMINGDALE	C 8	1911	77	UNSD	DEST	48			8				NONE	UPGLAC	
N 9180	HICKSVILLE	WD D 7	1977	130	P.S.	WTDR	635	-415 T0	-500	63	20	47	05-24-77	SUBM	MAGO THY	31
N 9210	GLEN COVE	E 6	1977	142	P.S.	WTDR	610	-421 T0	-487	60	20	61	07-13-77	SUBM	MAGO THY	28
N 9212	HICKSVILLE	WD C 7	1977	117	P.S.	WTDR	42			10				NONE	UPGLAC	
N 9277	HEMPSTEAD	C 6		58	UNSD	DEST	42			10				NONE	UPGLAC	
N 9278	HEMPSTEAD	C 6		58	UNSD	DEST	42			10				NONE	UPGLAC	
N 9279	HEMPSTEAD	C 6		58	UNSD	DEST	42			10				NONE	UPGLAC	
N 9280	HEMPSTEAD	C 6		58	UNSD	DEST	42			10				NONE	UPGLAC	
N 9281	HEMPSTEAD	C 6		58	UNSD	DEST	42			10				NONE	UPGLAC	
N 9282	HEMPSTEAD	C 6		58	UNSD	DEST	42			10				NONE	UPGLAC	
N 9283	HEMPSTEAD	C 6		58	UNSD	DEST	42			10				NONE	UPGLAC	
N 9284	HEMPSTEAD	C 6		58	UNSD	DEST	42			10				NONE	UPGLAC	
N 9285	N.Y.WTR.SERVICE	C 7	1923	24	UNSD	DEST	45	-1 T0	-21	20	6			NONE	UPGLAC	
N 9286	N.Y.WTR.SERVICE	C 7	1923	24	UNSD	DEST	45	-1 T0	-21	20	12			NONE	UPGLAC	
N 9287	N.Y.WTR.SERVICE	C 7	1923	24	UNSD	DEST	45	-1 T0	-21	20	8			NONE	UPGLAC	
N 9288	N.Y.WTR.SERVICE	C 7	1929	24	UNSD	DEST	45	-1 T0	-21	20	12			NONE	UPGLAC	
N 9289	ROCKVILLE	CTR B 6		27	UNSD	DEST	50							NONE	UPGLAC	
N 9290	ROCKVILLE	CTR R 6		27	UNSD	DEST	50							NONE	UPGLAC	
N 9291	ROCKVILLE	CTR R 6		27	UNSD	DEST	50							NONE	UPGLAC	
N 9292	ROCKVILLE	CTR B 6		27	UNSD	DEST	50							NONE	UPGLAC	
N 9293	ROCKVILLE	CTR B 6		27	UNSD	DEST	50							NONE	UPGLAC	
N 9294	ROCKVILLE	CTR R 6		27	UNSD	DEST	50							NONE	UPGLAC	
N 9295	ROCKVILLE	CTR B 6		27	UNSD	DEST	50							NONE	UPGLAC	
N 9300	NASSAU CO WTR E 7			45	UNSD	DEST	50							NONE	UPGLAC	
N 9301	NASSAU CO WTR E 7			45	UNSD	DEST	50							NONE	UPGLAC	
N 9302	NASSAU CO WTR E 7			45	UNSD	DEST	50							NONE	UPGLAC	
N 9303	NASSAU CO WTR E 7			45	UNSD	DEST	50							NONE	UPGLAC	
N 9323	PORT WASH. WD E 5			20	UNSD	DEST	75							NONE	UPGLAC	
N 9324	PORT WASH. WD E 5			20	UNSD	DEST	75							NONE	UPGLAC	
N 9325	PORT WASH. WD E 5			20	UNSD	DEST	75							NONE	UPGLAC	

WELL NUMBER	OWNER OR WELL USER	MAP COORD	YEAR LETED	USE OF LSD	USE OF NGVD	DEPTH OF WELL (FT)	SCREEN LENGTH (FT)	SETTING (FT ABOVE OR BELOW NGVD)	TOTAL SCREEN LENGTH (FT)	DIAM (IN)	WATER LEVEL (FT BELOW WELL)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE	DEVEL-OPED (GPM/FT)	SPECIFIC CAPACITY (GPM/FT)
N 9326	PORT WASH.	WD	E 5	20	UNSD	DEST	75								NONE UPGLAC
N 9327	PORT WASH.	WD	E 5	20	UNSD	DEST	75								NONE UPGLAC
N 9328	PORT WASH.	WD	E 5	20	UNSD	DEST	75								NONE UPGLAC
N 9329	PORT WASH.	WD	E 5	20	UNSD	DEST	75								NONE UPGLAC
N 9330	PORT WASH.	WD	E 5	20	UNSD	DEST	355								NONE PTWAQ

Table 2.—Well-completion data on nonpublic water-supply wells in Nassau County that are required to report ground-water pumping and other wells for which ground-water pumping is available

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATES	YEAR COMPLETED	USE OF LSD (FT ABOVE NGVD)	USE OF WATER WELL (FT)	DEPTH OF WELL (FT)	SCREEN SETTING		TOTAL LENGTH WELL (FT)	DIAMETER OF WELL (IN.)	WATER LEVEL (FT BELOW LSD) (IN.)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE	SPECIFIC CAPACITY (GPM/FT)	
							(FT ABOVE NGVD)	(FT)							
N 67	FREEPOR T	B 6	1929	24	UNSD	OBS	1052	-6 TO -22	16	8	34	11-19-35	NONE	LLOYD	
N 71	ROCKVILLE LINKS	C 6	1929	38	UNSD	DEST	60	104 TO 84	20	12	34	11-19-35	TURB	UPGLAC	
N 102	WHEAT. HILLS	G C D 6	1935	175	IRR	WTDR	97	-371 TO -391	20	8	56.5	10-00-33	NONE	LLOYD	
N 111	L.I. LIGHTING CO	D 6	1915	11	UNSD	405	-29 TO -87	42	12	56.5	10-00-33	TURB	MAGO THY		
N 121	CREEK CLUB	E 6	1933	120	IRR	WTDR	219							26	
N 128	JONES BEACH PK	B 7	1929	6	UNSD	DEST	1034	-952 TO -1028	76	16				NONE MAGOTHY	
N 129	JONES BEACH PK	B 7	1933	10	OTHR	WTDR	956	-879 TO -941	49	26	1	04-28-34	SUBM	MAGO THY	
N 189	BETHPAGE ST. PK.	C 8	1925	145	IRR	WTDR	184	-4 TO -39	35	16	86.0	10-26-25	TURB	MAGO THY	
N 190	BETHPAGE ST. PK.	C 8	1936	146	UNSD	700	-478 TO -538	60	16				NONE MAGOTHY		
N 558	MANH. STEAM LDY	D 5	1937	44	COM	WTDR	182	-128 TO -138	10	6				TURB MAGOTHY	
N 576	L.I. RAILROAD CO	D 7	1936	144	UNSD	DEST	409	-255 TO -265	10	8				NONE MAGOTHY	
N 597	SEAWANE CLUB	B 5	1937	12	UNSD	DEST	32	-9 TO -19	10	4				NONE UPGLAC	
N 598	SEAWANE CLUB	B 5	1937	8	UNSD	DEST	35	-17 TO -27	10	4				NONE UPGLAC	
N 602	SO-ST. PKWY. GC	C 5	1936	37	UNSD	DEST	40	12 TO -3	15	8				NONE UPGLAC	
N 617	BETHPAGE ST. PK.	C 8	1938	146	IRR	WTDR	180	-4 TO -34	30	20	84	06-23-38	TURB	MAGO THY	
N 638	OLD WESTBURY CC	D 6	1938	295	IRR	WTDR	560	-250 TO -265	15	12	209	00-00-62	TURB	MAGO THY	
N 652	SEAWANE CORP	B 5	1937	12	UNSD	DEST	137	-109 TO -125	16	6				NONE JAMECO	
N 653	SEAWANE CORP	B 5	1937	12	UNSD	DEST	32	-9 TO -20	11	4				NONE UPGLAC	
N 654	SEAWANE CLUB	B 5	1937	8	UNSD	DEST	150	-126 TO -142	16	6				NONE JAMECO	
N 655	SEAWANE CLUB	B 5	1937	8	UNSD	DEST	35	-16 TO -27	11	4				NONE UPGLAC	
N 660	POWERS CHEMCO	E 6	1939	58	IND	WTDR	404			15					TURB LLOYD
N 661	POWERS CHEMCO	E 6	1939	60	UNSD	UNSD	403	-264 TO -340	70	10				NONE LLOYD	
N 1332	NO. SHORE TOWERS	D 5	1932	150	UNSD	UNSD	210	-29 TO -48	19	10				TURB MAGOTHY	
N 1488	DOUBLEDAY CO	C 6	1910	86	UNSD	DEST	46	47 TO 40	7	6				NONE UPGLAC	
N 1631	NASSAU COUNTY	C 7	1940	84	UNSD	DEST	43	48 TO 41	6	8	20.5	08-07-40	NONE	UPGLAC	
N 1658	GRUMMAN CORP	C 8	1941	109	UNSD	DEST	112	38 TO 2	36	12	41	06-29-41	NONE MAGOTHY	20	
N 1665	GRUMMAN CORP	C 8	1941	120	UNSD	DEST	109	52 TO 19	33	30	41	06-29-41	NONE MAGOTHY	56	
N 1666	GRUMMAN CORP	C 8	1941	122	UNSD	DEST	108	41 TO 14	27	30	49	07-09-41	NONE MAGOTHY	53	
N 1678	LIBERTY CORP	C 8	1940	61	UNSD	UNSD	146			6					NONE UPGLAC
N 1773	ST.UNIV.AT O.W. D 7	1942	228	UNSD	UNSD	293	-53 TO -65	12	8	151	01-14-42	TURB	MAGO THY		
N 1788	VILLAGE BATH CL	D 5	1943	230	COM	WTDR	320	-35 TO -87	52	12	160	03-00-43	SUBM	MAGO THY	
N 1797	GRUMMAN CORP	D 8	1942	123	UNSD	DEST	96	49 TO 29	20	10	62	01-29-42	NONE MAGOTHY	18	
N 1798	GRUMMAN CORP	D 7	1942	125	UNSD	DEST	105	45 TO 20	25	12	55	04-03-42	NONE MAGOTHY	31	
N 1800	AMERICAN ICE CO	B 6	1942	27	UNSD	DEST	82		10					NONE UPGLAC	
N 1801	AMERICAN ICE CO	B 6	1942	27	UNSD	DEST	50	-3 TO -23	20	8				NONE UPGLAC	
N 1804	SPERRY GYRO.	C 5	1942	119	IND	WTDR	256	-101 TO -131	30	20	61	03-14-42	TURB	MAGO THY	
N 1806	AMERICAN ICE CO	B 6	1942	27	UNSD	DEST	83				10			NONE UPGLAC	
N 1818	SPERRY GYRO.	C 5	1942	141	IND	WTDR	235	-58 TO -88	30	12	87	06-09-42	TURB	MAGO THY	
N 1840	LIBERTY CORP	C 8	1942	64	UNSD	UNSD	78	-1 TO -14	13	12	18.2	08-00-42	TURB	UPGLAC	
N 1849	L.I. LIGHTING CO	D 6	1926	10	UNSD	DEST	131				8			NONE MAGOTHY	

WELL NUMBER	OWNER OR WELL USER	MAP COORD	YEAR COMPLETED	USE (FT ABOVE NGVD)	DEPTH OF WELL (FT)	USE OF WATER WELL	SCREEN SETTING (FT ABOVE OR BELOW (-) NGVD)	TOTAL SCREEN LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS.	LIFT TYPE (M-D-Y)	AQUIFER DEVEL-	SPECIFIC CAPACITY (GPM/FT)		
N 1850	L.I.LIGHTING CO	D 6	1926	10	UNSD	DEST	40	6	6	8	NONE	UPGLAC	NONE	LLROYD		
N 1851	L.I.LIGHTING CO	D 6	1919	10	UNSD	DEST	377	8	8	6	NONE	UPGLAC	NONE	UPGLAC		
N 1852	L.I.LIGHTING CO	D 6	1926	10	UNSD	DEST	40	6	6	6	NONE	UPGLAC	NONE	MAGOHTY		
N 1853	L.I.LIGHTING CO	D 6	1919	10	UNSD	DEST	177	6	6	12	65	10-14-42	UPGLAC	10		
N 1858	SPERRY GYRO.	CO D 5	1942	124	IND	WTDR	98	42	15	12	65	10-14-42	UPGLAC	49		
N 1859	GRUMMAN CORP	D 8	1942	126	UNSD	DEST	175	-9	30	8	58	05-26-43	NONE	MAGOHTY		
N 1911	GRUMMAN CORP	D 8	1943	122	UNSD	DEST	178	-16	30	12	58	05-26-43	NONE	MAGOHTY		
N 1912	GRUMMAN CORP	D 8	1943	125	UNSD	DEST	159	6	30	20	30	06-27-43	NONE	MAGOHTY		
N 1914	GARDEN CITY CC	C 5	1943	65	UNSD	UNSD	250	-24	30	20	TURB	MAGOHTY	18	18		
N 1916	AMERICAN ICE CO	B 6	1943	27	UNSD	DEST	76	-29	10	-49	20	8	04-05-43	NONE	UPGLAC	
N 1917	L.I.TUNGSTEN CO	E 6	1943	15	IND	WTDR	307	-281	10	8	56.5	05-28-43	TURB	LLOYD		
N 1922	GRUMMAN CORP	D 8	1943	125	UNSD	DEST	192	-32	30	-62	30	12	06-27-43	NONE	MAGOHTY	
N 1923	GRUMMAN CORP	C 8	1943	114	UNSD	DEST	359	-179	10	-234	55	16	42.5	06-27-43	NONE	MAGOHTY
N 1926	MERCHANT MAR AC	D 4	1943	51	UNSD	UNSD	283	-177	10	-229	52	12	50.5	07-44-44	NONE	LLOYD
N 1960	GRUMMAN CORP	C 7	1944	120	UNSD	DEST	200	0	0	0	48	08-07-44	NONE	MAGOHTY		
N 1961	GRUMMAN CORP	D 8	1944	129	UNSD	DEST	274	0	0	0	53	00-00-44	NONE	MAGOHTY		
N 1963	GRUMMAN CORP	D 7	1944	120	UNSD	DEST	186	0	0	0	48	00-00-44	NONE	MAGOHTY		
N 1965	LIBERTY CORP	C 8	1944	61	UNSD	UNSD	177	-85	10	-111	26	12	16	12-06-44	TURB	PTWAQ
N 1966	METRO. S AND G	D 6	1944	18	UNSD	UNSD	50	0	0	0	8	0	0	NONE	UPGLAC	
N 1971	FREREPORT	B 6	1944	25	UNSD	DEST	50	0	0	0	8	0	0	NONE	UPGLAC	
N 1972	FREREPORT	B 6	1944	25	UNSD	DEST	50	0	0	0	8	0	0	NONE	UPGLAC	
N 1973	FREREPORT	B 6	1944	25	UNSD	DEST	50	0	0	0	8	0	0	NONE	UPGLAC	
N 1974	FREREPORT	B 6	1944	25	UNSD	DEST	50	0	0	0	8	0	0	NONE	UPGLAC	
N 1975	FREREPORT	B 6	1944	25	UNSD	DEST	50	0	0	0	8	0	0	NONE	UPGLAC	
N 1976	FREREPORT	B 6	1944	25	UNSD	DEST	50	0	0	0	8	0	0	NONE	UPGLAC	
N 1977	FREREPORT	B 6	1944	25	UNSD	DEST	50	0	0	0	10	0	0	NONE	UPGLAC	
N 1978	FREREPORT	B 6	1944	25	UNSD	DEST	50	0	0	0	10	0	0	NONE	UPGLAC	
N 1979	FREREPORT	B 6	1944	25	UNSD	DEST	50	0	0	0	10	0	0	NONE	UPGLAC	
N 1980	FREREPORT	B 6	1944	25	UNSD	DEST	50	0	0	0	10	0	0	NONE	UPGLAC	
N 1981	FREREPORT	B 6	1944	25	UNSD	DEST	50	0	0	0	10	0	0	NONE	UPGLAC	
N 1982	FREREPORT	B 6	1944	25	UNSD	DEST	50	0	0	0	10	0	0	NONE	UPGLAC	
N 1983	FREREPORT	B 6	1944	25	UNSD	DEST	50	0	0	0	10	0	0	NONE	UPGLAC	
N 1984	FREREPORT	B 6	1944	25	UNSD	DEST	50	0	0	0	10	0	0	NONE	UPGLAC	
N 1985	FREREPORT	B 6	1944	25	UNSD	DEST	50	0	0	0	10	0	0	NONE	UPGLAC	
N 2002	L.I.LIGHTING CO	D 6	1944	20	IND	WTDR	472	-416	10	-447	31	12	18	12-08-44	TURB	LLOYD
N 2027	SORENSEN LUMBER	E 6	1945	21	UNSD	DEST	76	-39	10	-54	15	6	FLOWING	04-10-45	NONE	UPGLAC
N 2042	MANOR OLDS.	C 8	1945	14	UNSD	DEST	50	-21	10	-36	15	6			NONE	UPGLAC
N 2060	GLEN COVE ROT.	E 6	1946	26	UNSD	UNSD	82	-34	10	-44	10	8	06-01-46	NONE	UPGLAC	
N 2087	COLUMBIA CARBON	E 6	1946	50	UNSD	DEST	75	-9	10	-25	16	8	15	02-25-46	NONE	UPGLAC
N 2087	COLUMBIA CARBON	E 6	1946	50	IND	WTDR	345	-284	10	-295	11	8	20	07-15-52	TURB	LLOYD

Table 2.—Well-completion data on nonpublic water-supply wells in Nassau County that are required to report ground-water pumping and other wells for which ground-water pumping is available (continued)

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATES	YEAR COMPLETED	ALTITUDE OF LSD (FT ABOVE NGVD)	USE OF WELL	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE OR BELOW NGVD)	TOTAL LENGTH OF WELL (FT)	DIAM OF WELL (IN.)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	LIFT TYPE	AQUIFER DEVEL- OPEN	SPECIFIC CAPACITY (GPM/FT)	
N 2103	AUTOMATIC IND	C 8	1920	21	UNSD	DEST	55	6	6	6	22	08-00-46	NONE	UPGLAC	
N 2104	AUTOMATIC IND	C 8	1920	21	UNSD	DEST	55	6	6	6	22	08-00-46	TURB	UPGLAC	
N 2112	DOUBLEDAY CO	C 6	1946	82	UNSD	DEST	61	37	10	10	22	08-00-46	NONE	UPGLAC	
N 2126	FRESH MEADOW CC	D 5		60	UNSD	DEST				6			NONE	UPGLAC	
N 2127	FRESH MEADOW CC	D 5		60	UNSD	DEST				6			NONE	UPGLAC	
N 2128	FRESH MEADOW CC	D 5		60	UNSD	DEST				6			NONE	UPGLAC	
N 2129	FRESH MEADOW CC	D 5		60	UNSD	DEST				6			NONE	UPGLAC	
N 2130	FRESH MEADOW CC	D 5		60	UNSD	DEST				6			NONE	UPGLAC	
N 2131	FRESH MEADOW CC	D 5		60	UNSD	DEST				6			NONE	UPGLAC	
N 2169	FRESH MEADOW CC	D 5	1947	58	IRR	WTDR	239	-163	70	-181	18	10	2.5	03-05-47	
N 2175	ALLEN RECORDING C	E 8	1946	21	UNSD	DEST	61			6			NONE	UPGLAC	
N 2208	NEW YORK STATE	E 8	1903	15	IND	WTDR	76			6			NONE	UPGLAC	
N 2209	NEW YORK STATE	E 8	1903	15	IND	WTDR	84			6			NONE	UPGLAC	
N 2210	NEW YORK STATE	E 8	1903	15	IND	WTDR	86			5			NONE	UPGLAC	
N 2211	NEW YORK STATE	E 8	1903	15	IND	WTDR	66			6			NONE	UPGLAC	
N 2227	LAND NEWS CORP	C 5	1947	98	FRPT	WTDR	76	33	70	22	11	8	28.5	06-02-47	
N 2238	L.I.RAILROAD CO	E 7		10	IND	WTDR	198			6			30	FLOWING 09-10-47	
N 2316	PALL CORP	E 6	1930	157	IND	WTDR	170			6			TURB	UPGLAC	
N 2364	HEMPSTEAD GC	C 6	1921	57	UNSD	UNSD	42			6			TURB	MAGOTHY	
N 2365	HEMPSTEAD GC	C 6	1930	57	UNSD	UNSD	50			6			CENT	UPGLAC	
N 2366	HEMPSTEAD GC	C 6	1930	57	UNSD	UNSD	50			6			CENT	UPGLAC	
N 2409	NEW YORK STATE	E 8	1947	15	IND	WTDR	93	-51	70	20	10		NONE	UPGLAC	
N 2410	NEW YORK STATE	E 8	1947	15	IND	WTDR	90	-50	70	20	10		NONE	MAGOTHY	
N 2418	GRUMMAN CORP	C 6	1947	81	UNSD	DEST	55	41	70	26	15	10		TURB	UPGLAC
N 2418	GRUMMAN CORP	C 6	1963	81	UNSD	UNSD	59			6			8	09-29-63	
N 2419	GRUMMAN CORP	C 6	1947	81	UNSD	UNSD	58	44	70	23	21	12		TURB	UPGLAC
N 2422	M.MAGENHEIMER C 6	C 6	1948	93	UNSD	DEST	110	15	70	-17	32	8		CENT	UPGLAC
N 2424	L.I.LIGHTING CO	D 6	1948	16	UNSD	OFS	461	-409	70	-443	34	12	21	08-30-48	
N 2527	M.MAGENHEIMER C 6	C 6	1949	94	UNSD	DEST	118	2	70	-20	22	10	14	04-11-49	
N 2576	NO.SHORE TOWERS D 5	C 6	1948	162	IRR	WTDR	202	-15	70	-35	20	10	113.7	09-16-48	
N 2582	ISL.TREES ET AL	C 7	1948	89	UNSD	DEST	90	26	70	-1	27	12	36	03-05-48	
N 2584	COLONIAL SAND C 5	C 5	1948	96	UNSD	DEST	47	60	70	49	11	6	6	02-10-48	
N 2588	M.AND S.REALTY C 7	C 7	1948	77	UNSD	DEST	103	-13	70	-26	13	4		NONE	MAGOTHY
N 2616	GLEN HEAD CC	E 6	1931	75	IRR	WTDR	232	-109	70	-146	37	12	8	01-30-30	
N 2626	U.S.PRINTING C 6	C 6	1948	92	UNSD	DEST	117	7	70	-25	32	10	16.5	10-19-48	
N 2626	U.S.PRINTING C 6	C 6	1951	92	UNSD	DEST	150	-17	70	-58	41	10	17	09-06-51	
N 2627	U.S.PRINTING C 6	C 6	1949	91	UNSD	DEST	58	49	70	33	16	10	14.6	01-20-49	
N 2627	U.S.PRINTING C 6	C 6	1965	91	UNSD	DEST	179	-68	70	-88	20	6	37	09-00-65	
N 2639	L.I.HOME LTD C 8	C 8	1948	27	UNSD	UNSD	54	-14	70	-27	13	8	13	08-17-48	
N 2791	LEVITT&SONS C 7	C 7	1948	76	UNSD	DEST	91	17	70	-14	31	12	24	11-08-48	

WELL NUMBER	OWNER OR WELL USER	MAP COORD	YEAR COMPLETED	USE OF WATER	ALTITUDE OF LSD (FT NGVD)	DEPTH OF WELL (FT)	USE OF WELL	SCREEN SETTING (FT ABOVE OR BELOW (-) NGVD)	TOTAL SCREEN LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE	DEVEL-OPED	SPECIFIC CAPACITY (GPM/FT)	
N 2923	NASSAU COUNTY	C 7	1949	96	IRR	WTDR	122	16 T0	-16	32	12	33	12-07-48	TURB MAGOTHY	25	
N 3056	ROCKVILLE LINKS	C 6	1926	38	UNSD	UNSD	60	-6 T0	-22	16	8	6.9	03-31-49	NONE UGPLAC	17	
N 3081	ROCKVILLE LINKS	C 6	1949	38	UNSD	WTDR	142	-1 T0	-43	42	12	29.2	01-19-49	TURB MAGOTHY	18	
N 3129	NASSAU COUNTY	C 7	1949	95	IRR	WTDR	303	-159 T0	-209	50	18	27	09-02-49	TURB MAGOTHY	18	
N 3243	NASSAU COUNTY	C 7	1950	89	IRR	WTDR	151	-93 T0	-124	31	12	4.9	06-27-49	TURB MAGOTHY	43	
N 3310	L.I.LIGHTING CO D 6	D 6	1949	27	IND	WTDR	208	-141 T0	-153	12	8	22	07-05-49	NONE PTWAQ	8	
N 3311	COLONIAL SAND	D 6	1949	52	UNSD	DEST	111	11 T0	-15	26	12	33.3	11-28-49	NONE UGPLAC	24	
N 3435	COUNTY COM.CORP	C 7	1950	96	UNSD	DEST	149	5 T0	-22	27	10	54	02-00-51	NONE MAGOTHY	12	
N 3450	RUBBER CORP	D 7	1951	127	UNSD	UNSD	147	5 T0	-20	25	12	50	10-27-55	TURB MAGOTHY	12	
N 3450	HOOKER CHEMICAL	D 7	1958	127	IND	WTDR	402	-172 T0	-221	49	16	95	06-04-51	TURB MAGOTHY	10	
N 3461	COUNTY COM.CORP	C 7	1950	112	UNSD	DEST	103	35 T0	9	26	12	43.6	02-14-50	NONE UGPLAC	36	
N 3498	OYSTER BAY	B 8	1950	10	0THR	WTDR	335	-305 T0	-325	20	8	30	05-26-50	TURB MAGOTHY	4	
N 3534	HOFSTRA COLLEGE	C 6	1950	73	UNSD	UNSD	105	-8 T0	-32	24	10	21	11-01-50	NONE UGPLAC	10	
N 3562	LYNBBROOK PS	C 5	1950	22	IRR	WTDR	55	-18 T0	-28	10	6	14.3	10-03-50	TURB UGPLAC	17	
N 3569	CERRO WIRE	D 7	1951	181	IND	WTDR	402	-172 T0	-221	49	16	95	06-04-51	TURB MAGOTHY	10	
N 3570	HEMPSTEAD	B 7	1951	9	0THR	WTDR	129	-104 T0	-120	16	8		FLOWING	09-04-50	TURB MAGOTHY	8
N 3582	LEVITT&SONS	C 7	1950	75	UNSD	DEST	79	17 T0	-4	21	10	22.8	09-05-50	NONE UGPLAC	30	
N 3584	LEVITT&SONS	D 7	1951	119	UNSD	DEST	107	38 T0	12	26	12	46.5	10-11-50	NONE MAGOTHY	17	
N 3634	LEVITT&SONS	C 7	1951	116	UNSD	DEST	109	28 T0	7	21	8	40.4	06-22-51	NONE MAGOTHY	13	
N 3636	KIRKWOOD IND	C 6	1951	47	UNSD	DEST	356	-282 T0	-309	27	12	8	04-06-51	NONE MAGOTHY	9	
N 3699	CON LITHO CORP	C 6	1951	107	COM	WTDR	89	40 T0	18	22	10	15	07-17-51	TURB MAGOTHY	19	
N 3700	CON LITHO CORP	C 6	1951	106	IND	WTDR	73	54 T0	33	21	10	10	08-14-51	TURB UGPLAC	11	
N 3734	NORMAN ROSS	B 5	1951	12	UNSD	UNSD	138	-106 T0	-126	20	6	4.5	08-30-51	NONE JAMECO	2	
N 3742	NORTH HEMP. CC	D 5	1952	140	IRR	WTDR	265	-90 T0	-120	30	12	101	06-20-51	TURB UGPLAC	23	
N 3746	OYSTER BAY	B 8	1951	10	UNSD	UNSD	12	0 T0	-2	2	1.25		CENT	UPGLAC		
N 3752	H.RUBINSTEIN	D 6	1951	211	IND	WTDR	258	-20 T0	-41	21	8	14.5	08-11-51	TURB MAGOTHY	2	
N 3758	LAB. FURNITURE	C 6	1951	111	UNSD	UNSD	91	31 T0	20	11	8	29.5	10-01-51	TURB UGPLAC	11	
N 3838	SPIEGEL ASSOC.	D 7	1951	195	UNSD	DEST	163	42 T0	32	10	8	105	12-03-51	NONE MAGOTHY	4	
N 3859	M.AND S.REALTY	C 7	1952	77	COM	WTDR	280	-182 T0	-202	20	8	3	00-00-52	TURB MAGOTHY	2	
N 3860	FAIRCHILD CORP	D 7	1953	183	UNSD	UNSD	445	-217 T0	-257	40	16	101	03-25-52	SUBM MAGOTHY	43	
N 3874	FAIRCHILD CORP	D 7	1952	183	UNSD	UNSD	335	-127 T0	-147	20	16	106	11-06-52	TURB MAGOTHY	8	
N 3875	395 ATL.AV.CORP	B 6	1952	12	UNSD	UNSD	66	-43 T0	-54	11	4	6.5	02-11-52	NONE UGPLAC	12	
N 3898	L.I.LIGHTING CO D 7	D 7	1952	145	COM	WTDR	138	28 T0	7	21	12	5.8	09-15-52	TURB UGPLAC	15	
N 3899	L.I.LIGHTING CO D 7	D 7	1952	145	COM	WTDR	134	22 T0	11	11	8	60	08-21-52	TURB UGPLAC	10	
N 3900	L.I.LIGHTING CO D 7	D 7	1952	144	COM	WTDR	156	-2 T0	-12	10	8	60	08-08-52	TURB UGPLAC	13	
N 3908	AVIS RENT A CAR	C 6	1952	86	UNSD	UNSD	46	61 T0	40	21	10	10.7	05-28-52	NONE UGPLAC	46	
N 3925	COCA COLA CO	D 7	1952	158	UNSD	UNSD	143	36 T0	15	21	8	6.3	08-14-52	TURB UGPLAC	12	
N 3926	WOODMERE CLUB	B 5	1952	17	IRR	WTDR	67	-37 T0	-50	13	10	9.2	07-07-52	TURB UGPLAC	31	
N 4010	LIBERTY CORP	C 8	1953	64	IND	WTDR	268	-174 T0	-204	30	12	14	11-03-52	TURB MAGOTHY	31	
N 4058	CERTIFIED IND	E 7	1952	75	UNSD	DEST	200							NONE UGPLAC		

Table 2.—Well-completion data on nonpublic water-supply wells in Nassau County that are required to report ground-water pumping and other wells for which ground-water pumping is available (continued)

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATES	YEAR COMPLETED	ALTITUDE OF LSD (FT ABOVE NGVD)	USE OF WELL	DEPTH OF WELL (FT)	SCREEN LENGTH (-) NGVD)	TOTAL LENGTH (FT)	DIAM OF WELL (IN.)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	LIFT TYPE	AQUIFER DEVEL-OPED	SPECIFIC CAPACITY (GPM/FT)		
N 4122	ABRAHAM-STRAUSS C 6	1953	62	UNSD	UNSD	17	-177	20	8	32	03-19-53	CENT	UPGLAC	20		
N 4125	COLONIAL SAND D 6	1953	58	UNSD	DEST	261	-197	20	8	64	07-01-54	NONE	MAGOTHY	20		
N 4173	SPERRY GYRO. CO D 5	1954	130	IND	WTDR	260	-95	30	20	6		TURB	MAGOTHY	33		
N 4215	ROSLYN CC D 6	1954	132	COM	WTDR	104	44	28	16	6		TURR	UPGLAC	11		
N 4300	JAMISON PLASTIC C 7	1954	43	UNSD	UNSD	61	-7	18	11	8	8		TURR	UPGLAC	11	
N 4329	MASSAPEQUA PS C 8	1953	13	IRR	WTDR	50	-17	20	8	7	01-04-54	TURB	UPGLAC	15		
N 4384	AURORA PLASTICS C 6	1953	54	UNSD	UNSD	42	23	12	11	6	10.5	03-05-54	NONE	UPGLAC	13	
N 4410	PENN MACHINERY C 6	1954	88	UNSD	DEST	46	52	10	42	10	16.5	03-22-54	NONE	UPGLAC	27	
N 4410	PENN MACHINERY C 6	1954	88	UNSD	DEST	116	-6	18	8	8	16.6	11-09-54	TURB	MAGOTHY	11	
N 4410	PENN MACHINERY C 6	1957	88	UNSD	DEST	115	-11	10	-27	16	8	18.1	08-29-57	TURB	MAGOTHY	6
N 4431	CERTIFIED IND D 7	1953	98	UNSD	DEST	30	79	70	68	11	4		06-00-53	NONE	UPGLAC	11
N 4462	NORTH SHORE CC E 6	1954	69	IRR	WTDR	181	-80	70	-112	32	12	46	05-25-54	TURB	MAGOTHY	10
N 4463	MID ISLAND HOSPT C 8	1954	86	UNSD	DEST	124	-19	70	-38	19	10	31	11-27-54	NONE	UPGLAC	15
N 4633	MEADOWBROOK CL D 7	1954	176	IRR	WTDR	216	13	70.	-39	52	16	94	08-25-54	TURB	MAGOTHY	83
N 4708	GRUMMAN CORP D 7	1954	122	UNSD	UNSD	169	-27	70	-47	20	10	46	07-19-54	NONE	UPGLAC	36
N 4760	PINE HOLLOW CC E 7	1954	220	IRR	WTDR	247	5	70	-27	32	12	172	09-15-54	TURB	UPGLAC	51
N 4891	PINE HOLLOW CC E 7	1933	230	UNSD	UNSD	245	3	70	-17	20	8	183	05-00-33	TURB	UPGLAC	9
N 5058	WM.J.LEVITT D 7	1955	238	UNSD	DEST	255	3	70	-19	10	10	151	11-17-54	TURB	UPGLAC	25
N 5071	NASSAU CC E 6	1954	143	IRR	WTDR	242	-67	70	-99	32	12	90	10-26-54	TURB	MAGOTHY	29
N 5129	JONES BEACH PK B 7	1956	9	OTHR	WTDR	970	-886	70	-956	70	18	1.8	06-26-56	TURB	MAGOTHY	37
N 5149	L.I.LIGHTING CO D 7	1955	147	COM	WTDR	193	12	70	-42	54	8	65	04-09-55	TURB	UPGLAC	15
N 5167	GATES OF ZION C 5	1955	25	ARCD	WTDR	41	-11	70	-16	5	6	9.1	01-26-55	TURB	UPGLAC	6
N 5233	NASSAU COUNTY B 6	1955	9	UNSD	DEST	549	-508	70	-538	30	8	6	05-28-55	NONE	MAGOTHY	10
N 5305	GRUMMAN CORP D 8	1955	129	UNSD	DEST	167	14	70	-38	52	12	49	08-05-55	NONE	MAGOTHY	59
N 5306	GRUMMAN CORP D 8	1955	129	UNSD	UNSD	256	-44	70	-126	53	12	55	08-06-55	NONE	MAGOTHY	40
N 5332	CERTIFIED IND E 7	1955	73	UNSD	DEST	162	-44	70	-89	45	12	28	11-26-55	NONE	UPGLAC	34
N 5334	INWOOD CC B 4	1955	18	IRR	WTDR	117	-3	70	-98	36	12	9	05-12-55	TURB	JAMECO	48
N 5335	CERT.READY MIX D 7	1955	170	UNSD	DEST	144	47	70	26	21	6	80	00-00-55	NONE	UPGLAC	6
N 5353	A.D.GILAS&SONS C 5	1955	27	IRR	WTDR	61	-24	70	-34	10	6	29	05-28-55	CENT	UPGLAC	38
N 5368	HOOKER CHEMICAL D 7	1955	128	UNSD	UNSD	150	9	70	-22	31	10	63	05-19-55	TURB	MAGOTHY	38
N 5390	HOOKER CHEMICAL D 7	1956	127	UNSD	INST	145	17	70	-18	25	12	53	11-15-55	TURB	MAGOTHY	25
N 5406	CAMP BAUMANN B 7	1955	15	IRR	WTDR	28	-9	70	-13	4	2					
N 5407	CAMP BAUMANN B 7	1955	11	UNSD	DEST	34	-19	70	-23	4	2	30	08-03-55	NONE	UPGLAC	9
N 5441	STEWART MANNER C 5	1955	84	COM	WTDR	64	30	70	20	10	6			SUBW	UPGLAC	
N 5441	STEWART MANNER C 5	1966	84	COM	WTDR	86										
N 5450	ENGINEER'S CC D 6	1955	57	IRR	WTDR	80	-1	70	-23	22	12	7.5	06-29-55	TURB	UPGLAC	15
N 5451	NASSAU COUNTY C 7	1955	91	UNSD	UNSD	100	3	70	-9	12	6					
N 5484	ROOSEVELT FIELD C 6	1956	90	UNSD	DEST	287	-11	70	-197	52	16	17.0	10-31-55	TURB	MAGOTHY	54
N 5485	ROOSEVELT FIELD C 6	1956	92	UNSD	DEST	278	0	70	-186	58	16	23	11-01-55	NONE	MAGOTHY	48
N 5486	ROOSEVELT FIELD C 6	1956	89	UNSD	DEST	263	-3	70	-174	51	16	21	11-02-55	NONE	MAGOTHY	73

WELL NUMBER	OWNER OR WELL USER	MAP COORD	YEAR LLETED	USE OF WATER	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE WELL)	TOTAL SCREEN LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW MEAS. LSD)	DATE OF FLOWING	AQUIFER TYPE	DEVEL-OPED	SPECIFIC CAPACITY (GPM/FT)	
						(FT ABOVE NGVD)	(-) NGVD)							
N 5503	CAMP BAUMANN	B 7	1956	15	INST	WTDR	WTDR	54	16	186	11-16-55	TURB	UPGLAC	
N 5507	R.H. MACY AND CO	C 6	1956	92	ARCD	WTDR	WTDR	40	16	10	10-20-55	TURB	MAGOTHY	
N 5535	DEEDDALE GC	D 5	1956	250	IRR	WTDR	390	-80	10	10	12-06-55	TURB	MAGOTHY	
N 5593	HUNT-WESSON	A 5	1955	22	UNSD	WTDR	298	-244	10	8			10	
N 5672	BEAVER DAM CLUB	E 7	1955	25	COM	WTDR	121	-76	10					
N 5677	KOLLMAN INST.	D 7	1956	218	UNSD	WTDR	257	47	10	12	130	06-22-56	TURB	
N 5705	OYSTER BAY	D 8	1956	145	IND	WTDR	492	-305	10	12	85	08-24-56	TURB	
N 5708	H.RUBENSTEIN CO	D 6	1956	211	IRR	WTDR	243	-1	10	32	31	140	08-23-56	
N 5768	HEMPSTEAD	B 6	1957	8	DOM	WTDR	530	-437	10	12	1	06-14-57	TURB	
N 5851	ST.UNIV.AT O.W.	D 7	1956	218	WTDR	177	47	10	41	6	128	08-31-56	SUBM	
N 5901	CERT.READY-MIX	D 7	1956	179	UNSD	DEST	148	42	10	31	11	90	06-02-56	NONE
N 5994	GLEN COVE HOSP	E 6	1957	130	INST	WTDR	226	-43	10	-96	36	73	08-22-56	TURB
N 6003	GREAT NECK ESTS	D 5	1957	10	OTHR	WTDR	94	-69	10	-84	15	10	06-04-57	TURB
N 6045	ROOSEVELT FD	WD C 6	1957	97	ARCD	WTDR	328	-180	10	-231	51	16	12-26-56	TURB
N 6046	ROOSEVELT FD	WD C 6	1956	101	ARCD	WTDR	175	-44	10	-74	30	10	12-10-56	TURB
N 6062	ROBERT BLACKMAN	B 8	1957	6	COM	WTDR	88	-67	10	-82	15	4	FL0WING 01-11-57	JET MAGOTHY
N 6096	STERLING ESTS	B 5	1957	10	OTHR	WTDR	24	-33	10	-58	25	12	53	CENT UPGLAC
N 6119	ABILITIES INC	D 6	1957	123	ARCD	WTDR	181	-5	10	-12	7	6	8	04-10-57
N 6158	HUNT-WESSON	B 5	1957	22	UNSD	WTDR	38	-5	10	-231	51	16		CENT UPGLAC
N 6170	9113 CORP	C 7	1957	76	ARCD	WTDR	26	56	10	51	5	2		14
N 6171	9113 CORP	C 7	1957	76	ARCD	WTDR	26	56	10	11	4			45
N 6172	9113 CORP	C 7	1957	76	ARCD	WTDR	26	56	10	11	4			
N 6173	9113 CORP	C 7	1957	76	ARCD	WTDR	26	56	10	11	4			
N 6174	9113 CORP	C 7	1957	76	ARCD	WTDR	66	21	10	10	11	4		
N 6202	SERVOMECHANISMS	D 7	1957	132	UNSD	UNSD	265	-105	10	-133	28	8	61	06-13-57
N 6268	ROBERT BLACKMAN	B 8	1957	7	UNSD	WTDR	92	-70	10	-85	15	4	FL0WING - -57	NONE GARD
N 6289	PIPING ROCK GC	E 6	1957	162	IRR	WTDR	219	40	10	-57	37	12	71	09-19-57
N 6302	ROCKVILLE LINKS	C 6	1957	39	IRR	WTDR	61	-12	10	-22	10	8	14	09-18-57
N 6306	STERLING ESTS	B 5	1957	10	OTHR	WTDR	24	-11	10	-14	3	1		CENT UPGLAC
N 6346	COLONIAL SAND	D 6	1957	54	IND	WTDR	375	-311	10	-321	10	6	37	10-29-57
N 6376	NASSAU COUNTY	D 8	1958	190	UNSD	WTDR	240	-9	10	-50	41	12	118	11-30-57
N 6410	9113 CORP	C 7	1958	91	UNSD	DEST	64	32	10	27	5	6	29	04-22-58
N 6411	LEVITTOWN PS	C 7	1958	76	IRR	WTDR	59	25	10	17	8	6	21.8	01-23-58
N 6412	LEVITTOWN PS	C 8	1958	58	IRR	WTDR	52	12	10	6	6	6	19.5	01-16-58
N 6413	LEVITTOWN PS	C 7	1958	53	IRR	WTDR	52	12	10	2	10	6	14	01-10-58
N 6416	ZARA ASPHALT CO	E 6	1958	15	UNSD	UNSD	107	-83	10	-92	9	6	6.5	06-06-58
N 6417	LEVITTOWN PS	C 7	1958	93	IRR	WTDR	60	44	10	33	11	6	31.5	02-03-58
N 6444	BROOKVILLE CC	E 6	1958	170	IRR	WTDR	257	-51	10	-87	36	12	75	06-30-58
N 6502	GARDEN CITY GC	C 6	1958	97	IRR	WTDR	90	28	10	7	21	12	35	06-20-58
N 6530	DOUBLEDAY CO	C 6	1958	81	IND	WTDR	56	36	10	25	11	8	24	07-30-58

Table 2.—Well-completion data on nonpublic water-supply wells in Nassau County that are required to report ground-water pumping and other wells for which ground-water pumping is available (continued)

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATES	YEAR COMPLETED	USE OF WELL	DEPTH OF WELL (FT)	SCREEN LENGTH (-) NGVD)	TOTAL LENGTH (FT)	DIAM OF WELL (IN.)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE	SPECIFIC CAPACITY (GPM/FT)
N 6531	RIVERSIDE PLAS.	D 7	1959	178	UNSD	DEST	119	64 TO 59	5	6	89	09-25-58
N 6531	METCO INC	D 7	1966	178	IRR	WTDR	174	17 TO 5	12	6	102	05-05-66
N 6587	ZARA ASPHALT	E 6	1958	15	UNSD	UNSD	56	-25 TO -41	16	6	7	06-06-58
N 6610	LAWRENCE	B 5	1958	9	IRR	WTDR	230	-190 TO -221	31	12	3	11-21-58
N 6655	METCO INC	D 7	1959	122	UNSD	UNSD	236	-74 TO -114	40	8	47	04-24-59
N 6657	OYSTER BAY	B 8	1960	10	OTH	WTDR	294	-261 TO -281	20	8		TURB MAGOTHY
N 6692	MAIMONIDES SCH	E 5	1918	112	INST	WTDR	320		8			OTHR PTWCU
N 6692	MAIMONIDES SCH	B 8	1960	181	IND	WTDR	423	-192 TO -242	50	18	102	09-04-59
N 6741	CIRCLE WIRE	D 7	1959	208	INST	WTDR	175	-45 TO -33	33	12	8	TURB MAGOTHY
N 6768	N.Y. STATE UNIV.	E 7	1914	14	IRR	WTDR	37	-12 TO -23	11	10	8.5	04-01-60
N 6769	WOODMERE CLUB	B 5	1960									TURB UPGLAC
N 6775	G.M.W. ASSOC.	D 7	1959	134	IRR	WTDR	105	50 TO 29	21	6	50	11-26-59
N 6780	PENINSULA GC	B 8	1960	8	IRR	WTDR	323	-133 TO -163	43	16	6	SUBM MAGOTHY
N 6806	CEDAR BROOK CC	E 6	1960	154	IRR	WTDR	323	-133 TO -163	30	12	86	11-24-59
N 6858	MAIMONIDES SCH	E 5	1961	109	UNSD	UNSD	356	-229 TO -244	15	8	101	02-18-60
N 6860	GENERAL INST.	D 7	1960	138	UNSD	DEST	96	52 TO 42	10	8	57	03-23-61
N 6863	VALLEY STREAM	C 5	1960	35	UNSD	UNSD	74	-19 TO -39	20	8	50	SUBM MAGOTHY
N 6864	395 ATL.AV.CORP	B 5	1960	12	UNSD	UNSD	70	-48 TO -58	10	4	6	11-24-59
N 6905	CHERRY VLY CLUB	C 6	1960	70	IRR	WTDR	78	14 TO -8	22	12	86	TURB MAGOTHY
N 6911	ROBERT BLACKMAN	B 8	1959	5	UNSD	UNSD	90	-75 TO -85	10	4	101	01-00-58
N 6918	EMPIRE BILLET	C 5	1960	87	UNSD	DEST	303	-196 TO -216	20	8	57	04-04-60
N 6951	AVIS RENT A CAR	C 6	1960	86	UNSD	UNSD	337	-218 TO -248	30	12		TURB MAGOTHY
N 6964	SEAWANE CLUB	B 5	1960	12	IRR	WTDR	33	-15 TO -21	6	4		CENT UPGLAC
N 6965	SEAWANE CLUB	B 5	1960	12	IRR	WTDR	137	-109 TO -125	16	6		CENT JAMECO
N 6966	SEAWANE CLUB	B 5	1960	12	IRR	WTDR	34	-16 TO -22	6	4		CENT UPGLAC
N 6970	NATIONAL PAR 3 C 7	1960	113	UNSD	DEST	82	43 TO 31	12	6	47	09-10-60	
N 6994	GEORGIAN WEB CO	C 6	1961	89	IND	WTDR	270	-161 TO -181	20	8	15.1	10-31-60
N 6996	SONIC RECORDING	D 7	1960	132	UNSD	UNSD	120	29 TO 13	16	8	58	SUBM MAGOTHY
N 7000	LAWRENCE	B 5	1960	9	IRR	WTDR	110	-90 TO -101	11	6	51	00-00-60
N 7004	G.M.W. ASSOC.	D 7	1960	133	IND	WTDR	150	9 TO -17	26	8	11-28-61	TURB JAMECO
N 7034	WOODCREST CLUR	D 7	1961	219	IRR	WTDR	232	18 TO -13	31	12	145	10-30-60
N 7036	M.C.M.BEVERAGE	C 6	1961	76	UNSD	UNSD	30	51 TO 46	5	2	22	TURB MAGOTHY
N 7045	ST. UNIV.AT O.W.	D 7	1961	241	UNSD	UNSD	151	105 TO 90	15	8	143	05-21-61
N 7047	N.Y. STATE UNIV.	E 7	1962	223	INST	WTDR	264	11 TO -41	52	12	169	SUBM MAGOTHY
N 7053	NORTH HILLS GC	D 5	1961	209	IRR	WTDR	286	-37 TO -77	40	12	120	06-20-61
N 7065	AURORA PLASTICS	C 6	1961	54	UNSD	UNSD	97	-23 TO -39	16	8	17	07-31-61
N 7066	MEYER GOLDSTEIN	E 7	1961	9	UNSD	UNSD	89	-65 TO -80	15	6	2	CENT UPGLAC
N 7114	MIDDLE BAY CC	B 6	1961	11	IRR	WTDR	200	-127 TO -189	40	10	3.8	03-19-62
N 7115	MUTTONTOWN CC	E 7	1961	205	IRR	WTDR	274	-29 TO -69	40	12		TURB MAGOTHY
N 7120	SONIC RECORDING D 7	D 7	1961	131	UNSD	UNSD	120	27 TO 11	11	8	39	NONE UPGLAC
N 7127	M.C.M.BEVERAGE	C 6	1961	76	UNSD	UNSD	30	51 TO 46	5	2	17	06-25-61

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATES	YEAR COMPLETED	USE OF WATER	DEPTH OF WELL (FT)	SCREEN SETTING (FT ABOVE OR BELOW NGVD)	TOTAL SCREEN LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	LIFT DEVEL- TYPE (M-D-Y)	AQUIFER TYPE OPENED	SPECIFIC CAPACITY (GPM/FT)
N 7132	SEAHANE CLUB	B 5	1961	8	IRR	WTDR 45	-22 T0	-36	14	4	3.5	07-10-61	CENT UPGLAC
N 7133	SEAHANE CLUB	B 5	1961	8	IRR	WTDR 150	-126 T0	-142	16	6			
N 7134	SEAHANE CLUB	B 5	1961	8	IRR	WTDR 36	-13 T0	-27	14	4			
N 7174	M.C.M. BEVERAGE	C 6	1961	76	UNSD	UNSD 67	-19 T0	9	10	8	22	08-25-61	SUBM UPGLAC
N 7186	M. MAGENHEIMER	C 6	1962	92	UNSD	DEST 322	-190 T0	-230	40	12	15	02-06-62	TURB MAGOTHY
N 7203	S. SOMMER	D 4	1961	25	DOM	WTDR 87	-50 T0	-61	11	6	54	11-00-61	SUBM UPGLAC
N 7244	COLONIAL SAND	D 6	1962	12	UNSD	UNSD 302	-280 T0	-290	10	8	2	05-18-62	NONE PTWAQ
N 7277	CERTIFIED IND	E 7	1962	77	UNSD	UNSD 235	-122 T0	-157	35	12			
N 7327	LYN BROOK PS	B 5	1962	20	IRR	WTDR 56	-26 T0	-36	10	6			
N 7328	LYN BROOK PS	B 5	1962	19	IRR	WTDR 68	-28 T0	-49	21	8	14	10-25-62	SUBM UPGLAC
N 7362	ST. PIUS X SEMIN	C 6	1962	67	IRR	WTDR 58	19 T0	9	10	6	25	10-02-62	SUBM UPGLAC
N 7406	FRANKLIN BANK	C 6	1963	96	UNSD	DEST 38	77 T0	58	8	6	30	03-07-63	NONE MAGOTHY
N 7419	OYSTER BAY	D 8	1963	243	UNSD	UNSD 325	-57 T0	-82	25	10	173	08-14-63	SUBM MAGOTHY
N 7420	AM. PHYSICS INST	D 8	1963	283	COM	WTDR 265	33 T0	18	15	6	211	10-09-63	SUBM MAGOTHY
N 7427	PHOTOCIRCUITS	E 6	1963	58	IND	WTDR 161	-62 T0	-103	41	12	3	05-13-63	TURB UPGLAC
N 7433	CAMP BAUMANN	B 7	1963	11	INST	WTDR 92	-62 T0	-81	19	8	1	06-10-63	SUBM UPGLAC
N 7438	BETHPAGE ST. PK.	C 8	1964	127	IRR	WTDR 555	-359 T0	-428	69	20	68	05-01-64	TURB MAGOTHY
N 7464	MASSAPEQUA PS	C 8	1963	13	IRR	WTDR 35	-6 T0	-22	16	4	4	07-19-63	NONE UPGLAC
N 7465	MASSAPEQUA PS	C 8	1963	9	IRR	WTDR 35	-10 T0	-26	16	4	4	07-19-63	NONE UPGLAC
N 7466	MASSAPEQUA PS	C 8	1963	29	UNSD	UNSD 35	-9 T0	-6	15	4	11	07-25-63	NONE UPGLAC
N 7467	MASSAPEQUA PS	B 8	1963	10	UNSD	UNSD 35	-9 T0	-25	16	4			
N 7470	FLATLANDS READY	D 7	1963	98	IND	WTDR 62	52 T0	36	16	8	18	09-02-63	SUBM UPGLAC
N 7473	MASSAPEQUA PS	C 8	1963	35	UNSD	UNSD 35	15 T0	0	15	4	13	08-21-63	NONE UPGLAC
N 7474	MASSAPEQUA PS	C 8	1963	25	UNSD	UNSD 35	5 T0	-10	15	4	9	08-22-63	NONE UPGLAC
N 7475	MASSAPEQUA PS	C 8	1963	27	UNSD	UNSD 35	7 T0	-8	15	4	12.5	08-23-63	NONE UPGLAC
N 7500	NASSAU COUNTY	C 7	1963	92	IRR	WTDR 458	-313 T0	-366	53	20	28	12-04-63	TURB MAGOTHY
N 7518	GRUUMAN CORP	D 8	1964	133	IND	WTDR 375	-181 T0	-242	61	16	58	04-07-64	TURB MAGOTHY
N 7528	HEMPSTEAD GC	C 6	1962	45	UNSD	DEST 50	15 T0	-5	20	4	18.7	08-02-62	NONE UPGLAC
N 7529	HEMPSTEAD GC	C 6	1964	45	IRR	WTDR 62	1 T0	-17	18	12	8.25	04-01-64	TURB MAGOTHY
N 7531	L.I. LIGHTING CO	D 7	1964	148	ARCD	WTDR 187	3 T0	-39	42	12	62.1	03-30-64	TURB MAGOTHY
N 7534	GRUUMAN CORP	D 7	1964	120	IND	WTDR 366	-168 T0	-246	61	16	47	04-30-64	TURB MAGOTHY
N 7535	GRUUMAN CORP	D 8	1964	122	IND	WTDR 357	-159 T0	-235	57	16	54	05-24-64	TURB MAGOTHY
N 7536	GRUUMAN CORP	D 7	1964	125	IND	WTDR 436	-250 T0	-311	61	16	54	05-10-64	TURB MAGOTHY
N 7540	P. CHALASANI	C 6	1964	63	UNSD	UNSD 68	8 T0	-2	10	6	27	03-16-64	SUBM UPGLAC
N 7560	LEVITT AND SONS	D 5	1964	150	COM	WTDR 242	-71 T0	-91	20	8			
N 7613	MANSOL HOLDING	D 4	1963	38	DOM	WTDR 235	-183 T0	-197	14	6	43	07-00-62	LLOYD
N 7614	POWERS CHEMCO	E 6	1964	32	IND	WTDR 393	-319 T0	-360	41	10	32	08-28-64	TURB LLOYD
N 7635	GRUUMAN CORP	C 7	1964	120	IND	WTDR 394	-194 T0	-274	61	16	53	08-11-64	TURB MAGOTHY
N 7636	GRUUMAN CORP	D 8	1964	125	IND	WTDR 373	-187 T0	-248	61	16	54.5	08-30-64	TURB MAGOTHY
N 7637	GRUUMAN CORP	D 8	1964	126	IND	WTDR 490	-303 T0	-364	61	16	52	08-28-64	TURB MAGOTHY

Table 2.—Well-compilation data on nonpublic water-supply wells in Nassau County that are required to report ground-water pumping and other wells for which ground-water pumping is available (continued)

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATES	YEAR COMPLETED	ALTITUDE OF LSD (FT ABOVE NGVD)	USE OF WATER WELL	DEPTH OF WELL (FT)	SCREEN LENGTH (-) NGVD)	SETTING (FT ABOVE OR BELOW WELL (-) NGVD)	TOTAL SCREEN LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE	LIFT DEVEL-OPED	SPECIFIC CAPACITY (GPM/FT)
N 7664	ENGINEER'S CC	D 6	1965	53	IRR	WTDR	85	-5 TO -65	21	12	105	02-24-65	TURB	UPGLAC	22
N 7745	W.J.LEVITT	E 7	1965	150	DOM	WTDR	215	-40 TO -65	25	16	8	00-0-65	NONE	MAGOTHY	6
N 7769	JACK CLAUSON	B 5	1965	18	UNSD	DEST	50	-16 TO -32	16	4	37	05-03-65	NONE	UPGLAC	11
N 7770	LEASE PLAN INT.	D 5	1965	43	UNSD	DEST	101	-18 TO -58	24	8	31	08-0-65	SUBM	UPGLAC	4
N 7798	ISLAND TREES PS	C 8	1965	83	IRR	WTDR	64	34 TO 19	15	8					
N 7799	GARDEN CITY CC	C 5	1965	65	IRR	WTDR	81	5 TO -16	21	12	67	05-05-65	TURB	UPGLAC	33
N 7830	MILL RIVER CLUB	E 7	1965	118	IRR	WTDR	197	-48 TO -79	31	12	116	05-25-65	TURB	MAGOTHY	27
N 7834	GLEN HEAD CC	E 6	1965	150	IRR	WTDR	202	-21 TO -52	31	12	8	05-24-65	TURB	UPGLAC	
N 7846	J.H.WHITNEY EST	D 5	1965	30	DOM	WTDR	129	-72 TO -99	27	8					
N 7847	CAMP BAUMANN	B 7	1965	15	INST	WTDR	40	-21 TO -25	4	2	8	04-17-65	UPGLAC		
N 7858	TAM OSHANTER CC	D 7	1966	218	IRR	WTDR	375	-92 TO -142	50	16	140	03-01-66	TURB	MAGOTHY	80
N 7865	MASSAPEQUA PS	C 8	1965	17	UNSD	UNSD	37	-4 TO -20	16	4	12	00-0-65	NONE	UPGLAC	
N 7866	MASSAPEQUA PS	C 8	1965	11	UNSD	UNSD	37	-10 TO -26	16	4					
N 7867	MASSAPEQUA PS	C 8	1965	25	UNSD	UNSD	37	-4 TO -12	16	4	10	07-0-65	NONE	UPGLAC	
N 7914	BRANCH LAUNDRY	B 4	1964	11	UNSD	DEST	62	-40 TO -51	11	8	7.5	10-15-64	NONE	UPGLAC	6
N 8008	HEMPSTEAD	B 7	1966	11	IRR	WTDR	385	-353 TO -368	15	16	15.1	03-04-66	TURB	MAGOTHY	9
N 8038	LAKE SUCCESS	D 5	1966	210	IRR	WTDR	295	-61 TO -85	24	12	167	04-13-66	TURB	MAGOTHY	25
N 8050	BERNHARD-STEIN	C 6	1966	91	ARCD	WTDR	328	-209 TO -237	28	8					
N 8095	COLONIAL SAND	D 6	1968	35	IND	WTDR	400	-354 TO -365	11	8	24	06-04-68	SUBM	LLOYD	3
N 8096	COLONIAL SAND	D 5	1967	27	UNSD	DEST	410	-372 TO -383	11	8	25	08-04-67	TURB	LLOYD	3
N 8123	WINSTON GUEST	E 7	1966	263	OTHR	WTDR	326	-56 TO -63	7	6	215	09-0-66	SUBM	MAGOTHY	9
N 8124	GRUMMAN CORP	C 8	1966	116	IND	WTDR	543	-367 TO -427	60	16	41	10-18-66	TURB	MAGOTHY	60
N 8129	AURORA PLASTICS	C 6	1966	54	UNSD	UNSD	64	-9 TO -10	19	8	20	07-14-66	TURB	UPGLAC	13
N 8136	FARMINGDALE PS	C 8	1966	43	IRR	WTDR	70	-12 TO -27	15	8	13	08-18-66	SUBM	UPGLAC	9
N 8153	BEL-MER CHSD #3	C 7	1966	31	IRR	WTDR	84	-42 TO -53	11	6	14	08-16-66	SUBM	UPGLAC	
N 8154	GRUMMAN CORP	C 8	1966	120	IND	WTDR	520	-304 TO -400	62	16	57	10-18-66	TURB	MAGOTHY	61
N 8162	BEL-MER CHSD #3	B 7	1966	9	IRR	WTDR	154	-124 TO -145	21	8	2	09-23-66	SUBM	MAGOTHY	25
N 8167	VALLEY STREAM	C 5	1966	22	IRR	WTDR	60	-17 TO -38	21	12					
N 8171	HEMPSTEAD	B 7	1966	9	IRR	WTDR	378	-332 TO -364	32	16	5	11-04-66	TURB	MAGOTHY	10
N 8181	OLD WEST. GARD.	D 6	1968	141	IRR	WTDR	240	-89 TO -99	10	8	100	03-24-67	TURB	PTWAQ	12
N 8205	CLAREMONT POLY.	D 8	1966	128	IND	WTDR	330	-172 TO -202	30	12	75	11-21-66	TURB	MAGOTHY	17
N 8211	BERNARD PRINT.	D 5	1967	120	UNSD	IND	225	-90 TO -105	15	10	75.8	11-15-66	NONE	MAGOTHY	
N 8224	PHOTOCIRCUITS	E 6	1970	58	IND	WTDR	155	-46 TO -97	51	12	11.5	01-29-70	TURB	UPGLAC	254
N 8228	W. HEMPSTEAD PS	C 6	1967	48	IRR	WTDR	69	-3 TO -13	10	6	30	01-00-67	SUBM	UPGLAC	
N 8246	SAND POINT GC	E 5	1967	101	IRR	WTDR	350	-219 TO -249	30	12					
N 8277	L.I.LIGHTING CO	C 6	1967	103	ARCD	WTDR	361	-228 TO -258	30	12	55	06-05-67	SUBM	MAGOTHY	29
N 8284	JONES BEACH PK	B 7	1967	9	UNSD	UNSD	22	-7 TO -13	6	2.50	7	06-22-67	OTHR	UPGLAC	
N 8285	JONES BEACH PK	B 7	1967	9	UNSD	UNSD	22	-7 TO -13	6	2.50	7	06-22-67	OTHR	UPGLAC	
N 8286	JONES BEACH PK	B 7	1967	9	UNSD	UNSD	22	-7 TO -13	6	2.50					
N 8287	JONES BEACH PK	B 7	1967	9	UNSD	UNSD	22	-7 TO -13	6	2.50					

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATE	YEAR COMPLETED	USE OF WATER WELL (FT NGVD)	DEPTH OF WELL (FT)	USE OF WELL (FT NGVD)	ALTITUDE OF LSD (FT ABOVE NGVD)	SCREEN SETTING (FT ABOVE OR BELOW NGVD)	TOTAL SCREEN LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE	DEVEL-OPED	SPECIFIC CAPACITY (GPM/FT)	
N 8288	JONES BEACH PK	B 7	1967	9	UNSD	UNSD	22	-7	70	-13	6	2.50	07-22-68	UPGLAC	2.50	
N 8289	JONES BEACH PK	B 7	1967	9	UNSD	UNSD	22	-7	70	-13	6	2.50	07-22-68	UPGLAC	2.50	
N 8290	JONES BEACH PK	B 7	1967	9	UNSD	UNSD	22	-7	70	-13	6	2.50	07-22-68	UPGLAC	2.50	
N 8291	JONES BEACH PK	B 7	1967	9	UNSD	UNSD	22	-7	70	-13	6	2.50	07-22-68	UPGLAC	2.50	
N 8292	JONES BEACH PK	B 7	1967	9	UNSD	UNSD	22	-7	70	-13	6	2.50	07-22-68	UPGLAC	2.50	
N 8293	JONES BEACH PK	B 7	1967	9	UNSD	UNSD	22	-7	70	-13	6	2.50	07-22-68	UPGLAC	2.50	
N 8294	JONES BEACH PK	B 7	1967	9	UNSD	UNSD	22	-7	70	-13	6	2.50	07-22-68	UPGLAC	2.50	
N 8295	JONES BEACH PK	B 7	1967	9	UNSD	UNSD	22	-7	70	-13	6	2.50	07-22-68	UPGLAC	2.50	
N 8358	L.S.Q. CORP	D 5	1967	119	ARCD	WTDR	397	-236	70	-278	42	12	08-22-68	TURB MAGOTHY	37	
N 8414	JONES REACH PK	B 7	1970	9	OTHR	WTDR	1080	-996	70	-1066	70	20	09-06-68	SUBM UPGLAC	12	
N 8432	C.W. POST COLL.	D 6	1968	165	IRR	WTDR	250	-55	70	-85	30	10	10-16-68	SUBM MAGOTHY	26	
N 8433	AURORA PLASTICS	C 6	1968	55	IND	WTDR	60	15	70	-5	20	8	07-22-68	SUBM UPGLAC	42	
N 8454	GRUMMAN CORP	D 8	1968	129	IND	WTDR	560	-370	70	-431	61	12	08-22-68	TURB MAGOTHY	41	
N 8458	GIMBELS	C 6	1968	90	ARCD	WTDR	350	-200	70	-260	60	12	08-22-68	TURB MAGOTHY	37	
N 8481	OCEANSIDE PS	B 6	1968	8	IRR	WTDR	55	-36	70	-47	10	8	12	09-06-68	SUBM UPGLAC	12
N 8482	OCEANSIDE PS	B 6	1968	17	IRR	WTDR	80	-52	70	-62	10	8	15	09-06-68	SUBM MAGOTHY	19
N 8483	OCEANSIDE PS	B 6	1968	8	IRR	WTDR	55	-36	70	-46	10	8	7	09-06-68	SUBM UPGLAC	12
N 8487	WANTAGH PS	C 7	1968	35	IRR	WTDR	52	-4	70	-14	10	8	12	10-06-68	SUBM UPGLAC	12
N 8514	HEMPSTEAD	B 8	1970	8	IRR	WTDR	200	-151	70	-192	41	12	4	04-17-69	TURB MAGOTHY	27
N 8522	MID ISLAND HOSP	C 8	1969	86	INST	WTDR	125	-19	70	-39	20	10	33	03-11-69	TURB UPGLAC	12
N 9534	LAWRENCE	B 5	1969	13	IRR	WTDR	265	-234	70	-252	18	10	16	11-19-69	SUBM MAGOTHY	19
N 9542	MUTTONTOWN CC	E 7	1969	175	IRR	WTDR	335	-119	70	-160	41	12	116	04-30-69	SUBM MAGOTHY	24
N 8601	HOLY ROAD CTRY	D 7	1969	104	IND	WTDR	340	-215	70	-235	20	8	43+2	11-14-69	SUBM MAGOTHY	13
N 8608	COLONIAL SAND	D 6	1970	27	IND	WTDR	424	-377	70	-397	20	8	23+8	06-19-70	SUBM LLOYD	10
N 8624	COLONIAL SAND	E 6	1970	15	IND	WTDR	377	-346	70	-362	16	6	6	03-19-70	SUBM LLOYD	4
N 8626	OCEANSIDE PS	B 6	1970	10	IRR	WTDR	70	-49	70	-59	10	8	8	01-00-70	SUBM UPGLAC	19
N 8627	OCEANSIDE PS	B 6	1970	9	IRR	WTDR	84	-64	70	-74	10	8	10	01-00-70	SUBM UPGLAC	12
N 8642	GLEN OAKS CC	D 7	1970	243	IRR	WTDR	400	-126	70	-157	31	12	185	05-14-70	SUBM MAGOTHY	27
N 8643	GRUMMAN CORP	D 8	1970	122	IND	WTDR	467	-294	70	-345	51	12	63	06-15-70	TURB MAGOTHY	40
N 8666	THE LEVER CO	C 6	1972	91	ARCD	WTDR	67	-48	70	-24	24	8	36	08-10-71	SUBM UPGLAC	7
N 8668	OYSTER BAY	D 8	1970	141	OTHR	WTDR	485	-293	70	-344	51	12	75	06-09-71	TURB MAGOTHY	24
N 8681	CHARTER OAK CC	E 7	1970	200	IRR	WTDR	370	-117	70	-169	52	12	133	08-12-70	MAGOTHY	32
N 8751	VALLEY STREAM	C 5	1971	17	IRR	WTDR	74	-37	70	-57	20	12	9+3	04-21-71	SUBM UPGLAC	12
N 8761	NORTH HEMP. CC	D 5	1971	140	IRR	WTDR	255	-84	70	-115	31	12	105+7	10-04-71	TURB UPGLAC	34
N 8774	OCEANSIDE PS	B 6	1971	22	IRR	WTDR	36	-4	70	-14	10	6	10	05-00-71	SUBM UPGLAC	8
N 8775	OCEANSIDE PS	B 6	1971	8	IRR	WTDR	130	-92	70	-122	30	8	6	09-00-71	SUBM MAGOTHY	28
N 8799	WHEATLEY HLS GC	D 6	1972	111	IRR	WTDR	221	-79	70	-110	31	12	51	08-04-71	SUBM MAGOTHY	28
N 8807	CERTIFIED IND	D 7	1971	118	IND	WTDR	140	9	70	-22	31	8	17	10-25-71	TURB MAGOTHY	9
N 8816	GRUMMAN CORP	D 8	1972	129	IND	WTDR	500	-320	70	-371	51	12	58	01-27-72	TURB MAGOTHY	37
N 8821	TIRE REALITY	D 5	1971	133	ARCD	WTDR	240	-87	70	-107	20	10	110	12-00-71	SUBM MAGOTHY	8

Table 2.—Well-completion data on nonpublic water-supply wells in Nassau County that are required to report ground-water pumping and other wells for which ground-water pumping is available (continued)

WELL NUMBER	OWNER OR WELL USER	MAP COORDINATES	YEAR COMPLETED	ALTITUDE OF LSD (FT ABOVE NGVD)	USE OF WELL	DEPTH OF WELL (FT)	SCREEN SETTING		TOTAL LENGTH (FT)	DIAM OF WELL (IN)	WATER LEVEL (FT BELOW LSD)	DATE OF MEAS. (M-D-Y)	AQUIFER TYPE	SPECIFIC CAPACITY (GPM/FT)
							(FT ABOVE WELL)	(FT BELOW WELL)						
N 8830	HEMPSTEAD PS	C 6	1972	38	IRR	WTDR	84	-6 TO -26	20	12	12	01-03-72	TURB	UPGLAC 22
N 8842	GRUMMAN CORP	C 8	1972	111	IND	WTDR	570	-408 TO -459	51	12	53	05-31-72	TURB	MAGOOTHY 28
N 8880	METCO INC	D 7	1972	122	IND	WTDR	247	-99 TO -125	26	8	51	10-03-72	SUBM	MAGOOTHY 19
N 8881	ROCKVILLE LINKS	C 6	1972	38	IRR	WTDR	71	-13 TO -33	20	12	16.9	12-00-72	TURB	UPGLAC
N 8882	ROCKVILLE LINKS	C 6	1972	39	IRR	WTDR	61	-2 TO -22	20	12	16.8	12-00-72	TURB	UPGLAC
N 8885	OLD WESTBURY CC	D 6	1972	196	IRR	WTDR	298	-61 TO -102	41	12	134	11-06-73	TURB	MAGOOTHY 37
N 8887	SLATER ELECTRIC E	E 6	1972	65	IND	WTDR	130	-40 TO -65	25	8	12	10-17-72	SUBM	UPGLAC 6
N 8896	VALLEY STREAM	C 5	1973	31	COM	WTDR	88	-37 TO -57	20	8	25	01-19-73	TURB	UPGLAC 21
N 8932	JACK CLAUSON	B 5	1973	18	UNSD	DEST	63				5	03-22-73	NONE	UPGLAC 10
N 8937	L.I. LIGHTING CO	D 6	1973	18	COM	WTDR	164	-103 TO -143	40	12	3	10-10-73	TURB	MAGOOTHY 24
N 8997	V.S. CTRL H.S.D.	C 5	1974	23	IRR	WTDR	42	-11 TO -19	8	2-50	15	02-01-74	CENT	UPGLAC
N 9020	NASSAU CO. MED.	C 7	1975	91	UNSD	WTDR	72	39 TO 19	12		23	08-05-74	SUBM	UPGLAC 69
N 9021	NASSAU CO. MED.	C 7	1975	91	UNSD	WTDR	74	37 TO 17	20		23	08-07-74	SUBM	UPGLAC 87
N 9023	PINE HOLLOW CC	E 7	1974	219	IRR	WTDR	247	2 TO -28	30	12	175	07-09-74	TURB	UPGLAC 50
N 9030	NASSAU CO DPW	C 6	1975	82	OTHR	WTDR	73	39 TO 19	20	12	23	03-00-75	SUBM	UPGLAC 46
N 9049	V.S. CTRL H.S.D.	C 5	1974	26	IRR	WTDR	46	-10 TO -20	10	2	15	09-04-74	CENT	UPGLAC
N 9050	V.S. CTRL H.S.D.	C 5	1974	26	IRR	WTDR	46	-10 TO -20	10	2	15	09-04-74	CENT	UPGLAC
N 9051	V.S. CTRL H.S.D.	C 5	1974	26	IRR	WTDR	48	-12 TO -22	10	2	14	09-04-74	CENT	UPGLAC
N 9052	V.S. CTRL H.S.D.	C 5	1974	26	IRR	WTDR	48	-12 TO -22	10	2	14	09-04-74	CENT	UPGLAC
N 9065	AURORA PLASTICS	C 6	1975	54	IND	WTDR	64	0 TO -10	10	12	18	05-01-75	SUBM	UPGLAC
N 9095	SUNRISE FED SVG	C 8	1976	70	ARCD	WTDR	204	-114 TO -134	20	8				SUBM MAGOTHY
N 9097	CENTURY CIRCUIT	B 6	1976	25	ARCD	WTDR	60	-25 TO -35	10	6				SUBM UPGLAC
N 9128	MALVERNE PS	C 6	1976	16	IRR	WTDR	48	-17 TO -32	15	8	5.0	08-19-76	UPGLAC	8